



SOLIDS CONTROL & WASTE MANAGEMENT

Hebei GN Solids Control Co.,Ltd.



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Part 1: Company Profile

1.1 Company Introduction -

GN Solids Control focuses on solids control and waste management equipment manufacture. After research and development for over 10 years, GN Solids Control has become the leading brand for solids control. And GN is honored to be the National High Tech Company, which means we pay 15% income tax instead of 25%, this will give benefit to our customer for buying cost effective product from GN.



- GN is the first API Certified separation equipment manufacturer in China.
- GN Solids America is the first USA based solids control company from China.
- GN own two facilities of total area of 40,000 SM(430,000 SF) close to Beijing.
- GN products have been exported to over 70 countries, and GN have branch or distribution center in America, Russia, Australia, Latin America, Middle East.
- GN owns a specialized factory for making shale shaker screens.
- GN owns over 20 patents for separation equipment.
- GN products are CE certified for Europe market and CU-TR Certified for Russia.
- GN management system also comply with ISO9001, ISO14001, OHSAS18001 standard

Our Vision: Build a world-class Brand for the separation industry: GN Solids Control



1.2 GN No.1 Factory _

GN No.1 factory is located in Chaobai River Development Area, which is close to Beijing. The function for No.1 factory include: Headquarter administration, steel construction, complete system assembly. GN have automatically ball blasting machine, dust free painting and heating room, powder coating production line, material cutting work-shop, welding workshop, complete system assembly work shop, warehouse etc.



GN Headquarter Office



No.1 Warehouse



Material Cutting Workshop



Ball Blasting Machine



Welding Workshop



Powder Coating Production Line



System Assembly Workshop

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1.3 GN No.2 Factory _

GN No.2 Factory is about 3KM from the No.1 Factory and located in the same industry Zone. The No.2 factory is for high technology equipment manufacture. GN has the No.2 Office Building, CNC machinery workshop, balancing workshop, centrifuge assembly and testing workshop, shale shaker screens workshop, electrical control equipment workshop, warehouse etc.



No.2 Office Building



CNC Machinery Workshop



Shaker Screen Workshop



CNC Machinery Workshop



Electrical Control Equipment



High Speed and Low Speed Balancing



No.2 Warehouse



1.4 GN Solids America

GN Solids America is the first USA based solids control company from China. GN America company is located in the oil center city – Houston, Texas. GN have 30,000 SF facility in Houston for stock, equipment assembly, maintenance and office.



GN America Company



America Warehouse



Workshop Area

1.5 GN Certificates

70% of GN products is made for export to international market, GN make high quality products according to international standard. We have almost all certificates available for export to high end market. GN Explosion proof standard can be IEC Ex, Europe ATEX. And the lifting certification can meet DNV2.7-1 for offshore operation.





Part 2: Decanter Centrifuge

2.1 GN Industry Decanter Centrifuge -

GN design and manufacture different size of decanter centrifuge for industry separation. Solid bowl decanter centrifuges have been operating according to the same basic principle since the 19th Century. GN centrifuge production line is from 9inch (220mm) bowl to 30inch (760mm) bowl, with bowl length and diameter ration up to 4.2, and the adjustable G force is up to 3000G to meet different industry separation applications

GN design specific centrifuges according to specific separation tasks and the use of resilient, high-quality materials have improved the performance of the centrifuges.

Moreover, GN owns a branch for design PLC and electrical control system; this gives GN advantages in electrical components for measuring and control technology. The performance and availability of the decanter centrifuge or three-phase centrifuges are significantly improved by the control system.



Main Function of GN Industry Centrifuges

- Dewatering sludge / mud and suspensions
- Thickening sludge or mud
- Clarifying different type liquids
- Separating 3-phase mixtures, i.e. two immiscible fluid phases and a solid phase
- Classifying solids in a wet suspension by grain size
- Separation of solids according to various densities

GN Centrifuge Main Application Industry

- Oil Gas Drilling Mud Solids Control
- Drilling Waste Management
- Oil Sludge Treatment
- HDD trenchless mud cleaning
- Bored Pile and TBM mud dewatering
- Waste water treatment
- Chemical and Pharmaceutical separation
- Mining industry separation
- Food and Beverage industry separation

2.2 GN Centrifuge Features -



The bearings are premium SKF bearings for reliable and longer operation. The automatically lubrication system is available for option.



2.3 GN Centrifuge VFD Control Panel

For the oil gas industry and mining industry, most of the time, the client need to use Explosion proof VFD control panel for hazardous area.GN Developed the pressurized explosion proof VFD control panel to meet the IEC Ex, ATEX, and CNEX zone 1 and zone 2 applications.



	 3 VFD for bowl speed, differential speed, and pump capacity. The VFD brand is ABB or YASKAWA
	 The positive pressurized VFD panel can be cooling by vertex tube or air conditioner to work for ambient Temp. up to +55 C degree. The VFD panel is optional for IEC Ex or ATEX or CNEX zone 1 or Zone 2 application.
Solids Control GNLW363VFD Bowle Conveyor Bowle Conveyor Bowle Conveyor Bowle Bowle Bowle Conveyor Bowle Bowle Bowle Bowle <t< th=""><th> The HMI and PLC system for user-friendly operation and smart control and protection. It's optional for client to choose bearing temperature protection, vibration switch. </th></t<>	 The HMI and PLC system for user-friendly operation and smart control and protection. It's optional for client to choose bearing temperature protection, vibration switch.

2.4 Fully Hydraulic Drive Centrifuge _

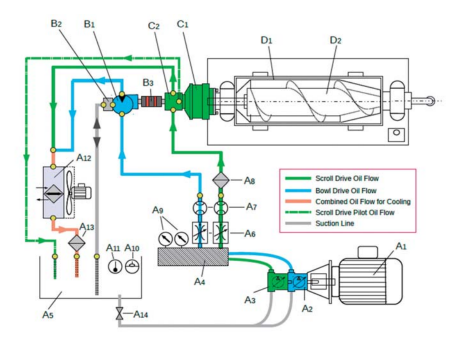
GN Solids Control is a leading decanter centrifuge manufacturer. And Viscotherm and ROTODIFF® from Switzerland are leading brand for centrifuge hydraulic driving system. GN and Viscotherm has been jointly working together to develop the Full hydraulic drive centrifuge for international clients to meet the highest standard.

The advantage of the FHD centrifuge is for using in high temperature ambient for heavy mud with flexible bowl and differential speed. The compact one skid design makes it easier for rig up.





The full hydraulic system consists of A the Hydraulic Pump Unit, B the Bowl drive hydraulic motor, and C the Scroll drive (Rotodiff). The hydraulic pump unit A feeds hydraulic oil to the scroll drive C and the bowl drive B by means of two separate and individually independent operating circuitsAn electric motor A1 drives the combined pumps A2 and A3. Each operating circuit is equipped with its own hydraulic pump and its own controls. The pump unit contains all setting devices and safety valves, as well as pressure gauges. With this system, the bowl's rotational speed as well as the scroll's differential speed maybe manually adjusted independently from one another, continuously and infinitely variable during the centrifuge's operation.

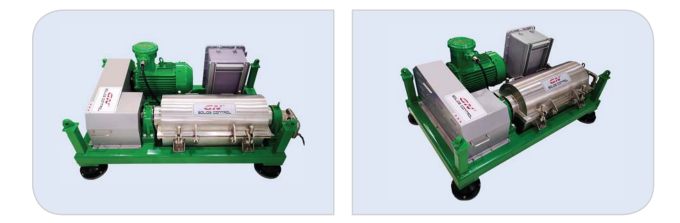


A Hydraulic Pump Unit : A1 EEx Electric Motor A2 Variable Displacement Hydraulic Piston Pump, Bowl Drive A3 Variable Displacement Hydraulic Piston Pump, Scroll Drive A7 Flow Meters A4 Controls A5 Oil Tank A6 Variable Scroll Speed, Variable Bowl Speed A8 High Pressure Oil Filter A9 Pressure Gauges A10 Oil Level Gauge A11 Oil Temperature Gauge A12 Oil-Air Cooler A13 Return Line Oil Filter A14 Shut Off Valve **B Bowl Drive:** B1 High Speed Hydraulic Piston Motor B2 Anti Cavitation Device B3 Semi-Flexible Coupling **C Scroll Drive:** C1 Rotodiff Hydraulic Motor C2 Connection Block **D** Centrifuge: D1 Centrifuge Bowl D2 Centrifuge Scroll



2.5 9 inch (220mm) Decanter Centrifuge

The 9 Inch Decanter Centrifuge is a baby centrifuge which is the one of the world smallest industry decanter. The bowl of the centrifuge is 9 inch (220mm). As the compact design, it is popular for client to use it in small capacity or limited space application for solids and liquid separation. It is also considered to be the best choice for experiment testing with decanter centrifuge. GN 9 inch decanter centrifuge is optional in three types includes: fixed gear box drive, fully hydraulic drive, and variable frequency drive.





Model	GNLW223D	GNLW224ET-VFD
Max Capacity	130 l/min	130 l/min
Effective Capacity	100 l/min	100 l/min
Bowl Diameter	9inch(220mm)	9inch(220mm)
Bowl Length	26.4inch(670mm)	36.4inch(924mm)
Max Bowl Speed	4500RPM	5000RPM
Typical Bowl Speed	3800RPM	0-4500RPM
Max G Force	2492G	3077G
Typical G Force	1777G	2492G
Main Motor	11KW(15HP)	11KW(15HP)
Pump Size	N/A	5.5KW(7.5HP)
Gearbox Torch(N \cdot M)	500N · M	1400N · M

2.6 14inch (360mm) Decanter Centrifuge

GN 14inch (360mm)decanter centrifuge is the most popular centrifuge for oil gas industry, it is popular for drilling mud treatment, and also it can be used for industry waste water treatment, oil sludge treatment, mining water treatment, chemical industry separation.GN 14 inch decanter centrifuge is optional in three types includes: fixed gear box drive, fully hydraulic drive, and variable frequency drive.





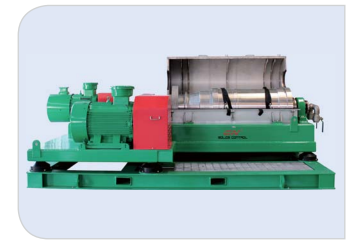
Model	GNLW363C	GNLW363C-VFD	GNLW363D-FHD	GNLW364ET-VFD		
Dive Mode	Fixed Speed	VFD	FHD	VFD		
Bowl Diameter	14inch(360mm)	14inch(360mm)	14inch(360mm)	14inch(360mm)		
Bowl Length	50inch(1271mm)	50inch(1271mm)	50inch(1271mm)	59.5inch(1512mm)		
Designed Capacity	200GPM(45m ³ /h)	200GPM(45m ³ /h)	200GPM(45m ³ /h)	242GPM(55m ³ /h)		
Typical Capacity	132GPM(30m ³ /h)	132GPM(30m ³ /h)	132GPM(30m ³ /h)	154GPM(35m ³ /h)		
Max Bowl Speed	3900RPM	3900RPM	3900RPM	3900RPM		
Typical Bowl Speed	3200RPM	0~3200RPM	0~3200RPM	0~3200RPM		
Max G Force	3063G	3063G 3063G		3063G		
Typical G Force	2062G	0~2062G	0~2062G	0~2062G		
Cut Point	2~5µm	2~5µm	2~5µm	2~5µm		
Differential Speed	38RPM	0~45RPM	0~65RPM	0~65RPM		
Gearbox Torch	3500 N·M	3500 N∙M	3717 N·M	3500 N·M		
Gearbox Ratio	57:1	57:1	Hydraulic Gearbox	57:1		
Main Motor	37KW(50HP)	37KW(50HP)	45KW(60HP)	37KW(50HP)		
Back Drive Motor	11KW(15HP)	11KW(15HP)	N/A	11KW(15HP)		
Recommend Pump Motor	7.5KW(11HP)	7.5KW(11HP)	7.5KW(11HP)	7.5KW(11HP)		
Remarks	Above Max capacity is for water, the treating capacity would be various as per different material conditions and customer required treating results.					



2.7 18inch (450mm) Decanter Centrifuge ____

GN 18inch(450mm) decanter centrifuge is optional with 3 different bowl length.GNLW452 is an economic centrifuge, popular for drilling mud treatment. To meet different applications, the GNLW453 and GNLW454 is designed with longer bowl.

GN 18 inch decanter centrifuge is optional in three types includes: fixed gear box drive, fully hydraulic drive, and variable frequency drive.





Model	GNLW452D	GNLW453C-VFD	GNLW454ET-VFD		
Bowl Diameter	18inch(450mm)	18inch(450mm)	18inch(450mm)		
Bowl Length	43.5inch(1105mm)	61inch(1540mm)	74.5inch(1890mm)		
Designed Capacity	250GPM(57M ³ /h)	352GPM(80m ³ /h)	400GPM(90m ³ /h)		
Typical Capacity	176GPM(40m3/h)	264GPM(60m3/h)	300GPM(68m3/h)		
Max Bowl Speed	1800RPM	3200RPM	3500RPM		
Typical Bowl Speed	1800RPM	0~2800RPM	0~3200RPM		
Max G Force	Max G Force 815G		3084G		
Typical G Force 815G		0~1973G	0~2578G		
Cut Point 5-7µm		2~5µm	2~5µm		
Differential Speed 32RPM		0~45RPM	0~45RPM		
Gearbox Torch	Gearbox Torch 3500 N·M		7500 N·M		
Gearbox Ratio	57:1	57:1	57:1		
Main Motor	Iotor 45KW(60HP) 55KW(75HP)		55KW(75HP)		
Back Drive Motor	N/A	22KW(30HP)	22KW(30HP)		
Recommend Pump Motor	11KW(15HP)	15KW(20HP)	15KW(30HP)		
Remarks	Above Max capacity is for water, the treating capacity would be various as per different material conditions and customer required treating results.				

2.8 22inch(550mm) Decanter Centrifuge _

GN 22inch(550mm) decanter centrifuge is widely used for different industry .It is the medium size centrifuge which has the normal capacity requirement for most of the applications. It is popular for drilling mud treatment, and also it can be used for industry waste water treatment, oil sludge treatment, mining water treatment, chemical industry and food industry separation.



Model	GNLW553C-VFD	GNLW554ET-VFD		
Bowl Diameter	22inch(550mm)	22inch(550mm)		
Bowl Length	71inch(1800mm)	91inch(2310mm)		
Designed Capacity	500GPM(114m ³ /h)	600GPM(136m ³ /h)		
Typical Capacity	400GPM(90m ³ /h)	480GPM(108m ³ /h)		
Max Bowl Speed	3000RPM	3150RPM		
Typical Bowl Speed	0-2500RPM	0~2800RPM		
Max G Force	2719G	3051G		
Typical G Force	0~1888G	0~2412G		
Cut Point	2-5µm	2~5µm		
Differential Speed	0~45RPM	0~45RPM		
Gearbox Torch	12000 N·M	12000 N·M		
Gearbox Ratio	35:1	35:1		
Main Motor	90KW(120HP)	90KW(120HP)		
Back Drive Motor	37KW(50HP)	45KW(60HP)		
Remarks	Above Max capacity is for water, the treating capacity would be various as per different material conditions and customer required treating results.			



2.9 30inch(760mm) Decanter Centrifuge

The GN 30 inch (760mm) bowl diameter decanter centrifuge is a big bowl centrifuge. GN 30inch centrifuge is with bowl length and diameter ration of 4.4:1. This bowl size allows client to handle big volume fluids with one single unit. Because of GN unique design for the screw and bowl, the GN 30 inch decanter centrifuge is design for best performance in Tunnel Boring Project Mud Cleaning, Dredging Slurry Separation, and Municipal Sewage Sludge in Purification Plants, Industry Waste Water Treatment. The tungsten carbide protection in the slurry distribution port or solids discharge port as well as the screw conveyor inside the bowl makes the GN 30 inch decanter centrifuge lasts longer.



Model	GNLW764A-VFD
Bowl Diameter	760mm
Bowl Length	3328mm
Designed Capacity	528GPM/120m ³ /h (Mud with 20% Solids Content)
Max Bowl Speed	2650RPM
Typical Bowl Speed	0-2200RPM
Max G Force	3000G
Typical G Force	0~2060G
Cut Point	2-5µm
Differential Speed	5~28RPM
Gearbox Torch	25000 N·M
Gearbox Ratio	38:1
Main Motor	160KW(217HP)
Back Drive Motor	90KW(120HP)
Remarks	Above Max capacity is for reference only, the treating capacity would be various as per different material conditions and customer required treating results.

Part 3: Shale Shaker Screen

3.1 GN Shaker Screen Factory -

GN Shaker Screen is a division for GN Solids Control to provide high quality & cost effective GN OEM shaker screens, and replacement screens for different shale shaker manufacturers.

GN has the automatically production line for shale shaker screens, include CNC punching machine, robot welding, injection molding machine. This will help GN to make high quality screens with consistent quality.

With the worldwide network branches and partners, GN Solids Control provides technical support, consignment support, and fast delivery to the international drilling industry.

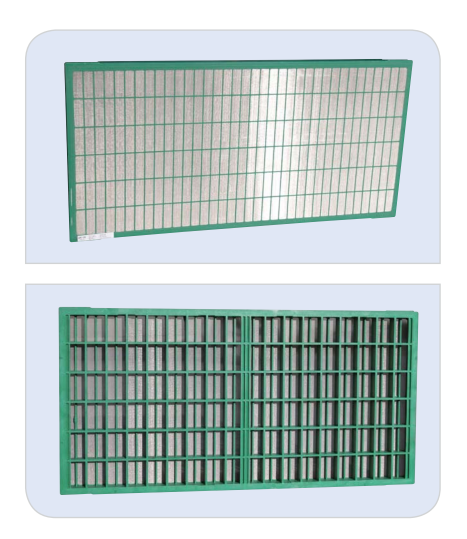


Robot Welding

Plastic Injection Machine



3.2 GN Shaker Screen Advantages



- Automatic Robot Welding of the steel frame to have better quality and consistency.
- High quality fiber glass to improve plastic quality and screen temperature resistant to 140 C degree.
- Four side tension of mesh during the heat press to minimize the gap between the top screen and support screens, in a result extending the screen life. Our competitors normally do not use any tension for heat press.
- GN 3 layer wire mesh for API 60 and above for longer screen life, our competitor normally use 3 layer only for API 120 and above.
- GN high performance wire mesh configuration is compliant to API RP 13C with normally longer screen life.
- GN comprehensive line composite frame replacement screen for GN shakers, MI-Swaco Mongoose, MI-Swaco MD-3/MD-2, Nov Brandt Cobra, Venom, VSM-300, FSI screen, Derrick 2000. And we can customize the Injection mold for your screen dimension.
- The composite frame screen is repairable to save cost.
- Compared to metal frame, the composite frame useable area is 10% to 20 % larger.
- Since the composite frame is covered by plastic, it is rust resistant for long time storage up to over 5 years.

3.3 ASTM Mesh and API Cut Point

Up to Jan, 2019,GN Solids Control is the only Chinese Manufacturer who got fully API RP13C Third Party Test Report. You can contact GN Solids Control for detailed report.

ASTM Mesh and Cut Point		API No. and C	ut Point Table
D100 Cut Point	ASTM Single Mesh	D100 Cut Point	API No.
2000 microns	ASTM 10 Mesh	> 1850.0 TO 2180.0	API 10
1000 microns	ASTM 18 Mesh	> 780.0 TO 925.0	API 20
850 microns	ASTM 20 Mesh	> 462.5 TO 550.0	API 35
710 microns	ASTM 25 Mesh	> 390.0 TO 462.5	API 40
600 microns	ASTM 30 Mesh	> 275.0 TO 327.5	API 50
500 microns	ASTM 35 Mesh	> 231.0 TO 275.0	API 60
425 microns	ASTM 40 Mesh	> 196.0 TO 231.0	API 70
355 microns	ASTM 45 Mesh	> 165.0 TO 196.0	API 80
300 microns	ASTM 50 Mesh	> 137.5 TO 165.0	API 100
250 microns	ASTM 60 Mesh	> 116.5 TO 137.5	API 120
212 microns	ASTM 70 Mesh	> 98.0 TO 116.5	API 140
180 microns	ASTM 80 Mesh	> 82.5 TO 98.0	API 170
150 microns	ASTM 100 Mesh	> 69.0 TO 82.5	API 200
125 microns	ASTM 120 Mesh	> 58.0 TO 69.0	API 230
106 microns	ASTM 140 Mesh	> 49.0 TO 58.0	API 270
90 microns	ASTM 170 Mesh	> 41.5 TO 49.0	API 325
75 microns	ASTM 200 Mesh	>35.0 TO 41.5	API 400
63 microns	ASTM 230 Mesh		
53 microns	ASTM 270 Mesh		
45 microns	ASTM 325 Mesh		
38 microns	ASTM 400 Mesh		

NOTE

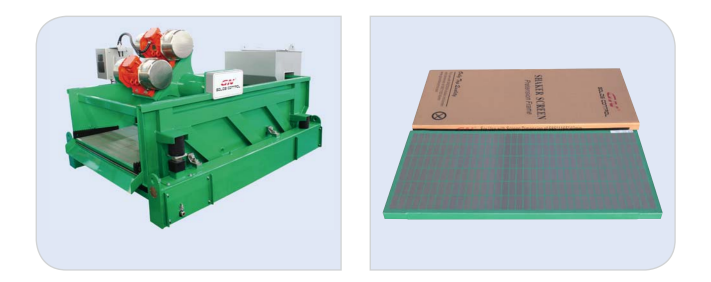
- ASTM is short for The American Society for Testing and Materials, ASTM E11:01 mesh equals to ISO 3310-1:2000 mesh. This method determines the cut point of single layer ASTM screen mesh size. For shaker screen mesh, normally means the surface screen mesh size. Whilst the shaker screen is usually a composition of 2 or 3 layers, the cut point of the first layer mesh is not equal to the final shaker screen cut point.
- 2) API is short for American Petroleum Institute, "API Number" is determined by API RP13C or ISO13501, the cut point is related to the combined 3 layer wiremesh test result. So before order, we will need API number, or the cut point, to define a more proper shaker screen configuration.



3.4 GN Shaker Screen Types

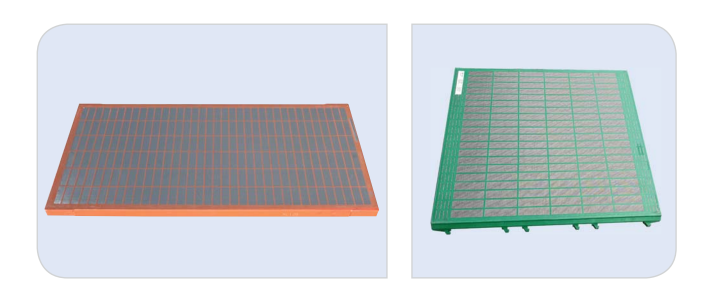
3.4.1 GN OEM Screen

GN Solids Control sells around 200 shale shakers a year, we have shale shakers operate around the world. To use GN OEM screen will improve your shaker performance and save your operational cost.OEM Shaker Screen for GNZS series shale shaker include screen for GNZS703, GNZS752, GNZS594 shale shaker and screen for GNZJ703,GNZ-J752,GNZJ594 mud cleaners.



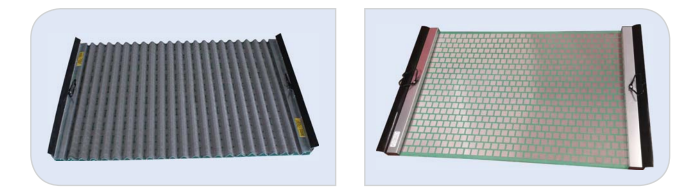
3.4.2 Replacement Screen for MI-Swaco Shaker

Replacement Shaker Screen for MI-Swaco MONGOOSE PRO, MONGOOSE PT & MEERKAT, ALS, BEM, MD-3 series shale shaker or mud cleaner. Available in Steel frame or composite frame.



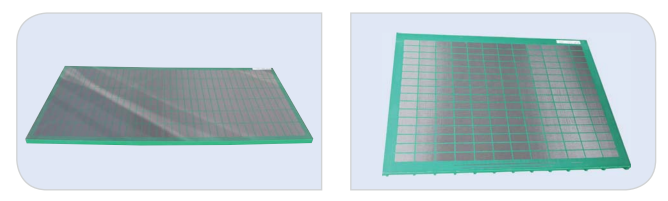
3.4.3 Replacement Screen for Derrick Shaker

Replacement Shaker Screen for Derrick FLC 2000, FLC 500, DP 600 and Hyperpool series shale shaker and mud cleaner. The screens are available in flat screen or pyramid screen. Composite screen is available for high quality and longer screen life.



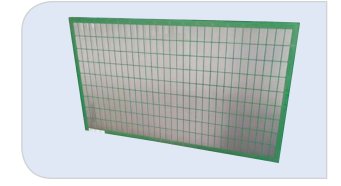
3.4.4 Replacement Screen for NOV Brandt

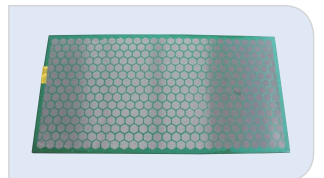
Replacement Shaker Screen for NOV Brandt Cobra, King Cobra, Mini Cobra, Venom, LCM-2D, LCM-3D, VSM 300 series and D380/D285P shale shaker and mud cleaner. Available in steel frame or composite frame.



3.4.5 Other shaker screen or customized screens.

Other replacement shaker screen for Fluids System 29x42, Kemtron/Elgin KPT series and other shale shaker manufacturer .Customized or OEM Shaker Screens are available.







Part 4: Solids Control Equipment

4.1 Shale Shaker

4.1.1 GN Shale Shaker Features

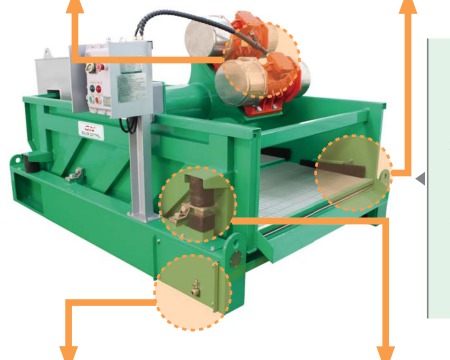


Italy OLI or US Martin Brand Vibration Motors

GN Ex Control panel with SIEMENS or Schneider Component



Pretentioned composite frame screen with Gear unit for fast screen change and longer screen llife



- Heavy Duty design and heat treatment for the shaker basket to get the adjustable G force up to 8.0G.
- The shaker bed below the screen is made from stainless steel to have anti-corrosion features for longer life.
- Patent shaker screen seal technology for avoiding fine solids bypass and to have easy maintenance.



Mechanical Deck angle adjustment while working system to work reliably for different drilling fluids



- 1)User friendly shaker locking system made from stainless steel.
- 2) The vibration spring is covered with rubber for safety and less noise.

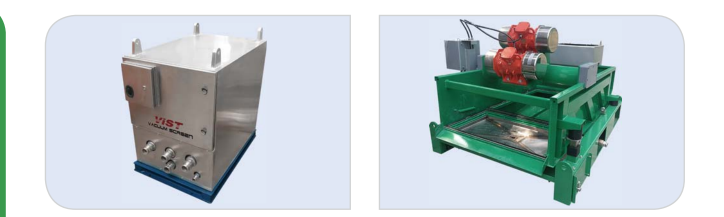
4.1.2 GN Shale Shaker Specs

GNZS752 series Mini shakers have been widely used in trench-less HDD, water well drilling, diamond core drilling etc., best option for compact system and low flow rate.
GNZS703 & GNZS594 series single deck shale shaker is popular in oil gas drilling, big trench-less HDD projects, or other industry separation demand.
GNZS706 series double deck shaker is properly designed for piling, TBM, big oil gas rig, big trench-less project, or the industry separation for multiphase separation.

Model	GNZS752F-MDZF	GNZS703F-SDZF	GNZS703F-SHBF	GNZS594F-SHBF	GNZS706F-SHBF
Vibration Mode					
Capacity(m ³ /h)	45(200GPM) 120(528GPM) 120(528GPM) 140(140(616GPM)
Vibration Motor(Kw)	2×1.0	2×1.72	2×1.72	2×1.72	2×1.94
Screen Qty(Pcs)	2	3	3	4	6
Screen Size	750×900	700×1250×29	700×1250×29	585×1165×40	Up:750×900 Down:700×1250
Screen Area(m ²)	1.35	2.63	2.63	2.73	Up: 2.03 Down: 2.63
Adjustable G Force		≤7	5G		≤7.3G
Vibration Amplitude(mm)	4.14~5.96	4.14~5.96	4.14~5.96	4.14~5.96	4.04~5.82
Deck Angle	+2°	-1~+5°	-1~+5°	-1~+5°	-1~+5°
Feeding Type	Top Box Feeder	Top Box Feeder	Weir Feeder	Weir Feeder	Weir Feeder
Weir Height(mm)	714	1060	895	895	895
EX Standard	ExdIIBT4/IECEX/ATEX				
Weight(Kg)	929	1665	1571	1624	1795
L×W×H(mm)	1816×1657×1083	2462×2007×1476	2744×1968×1435	2989×1968×1435	2744×1968×1435



4.1.3 ViST Vacuum Shaker Screen



Item	Specs Model No.: GNVIST03A			
Supply Air Pressure	0.7-1.0Mp	a (100-150PSI)		
Air capacity required	4.5 m ³ /min (160 CFM)	8 m³/min (280 CFM)		
Operation Shaker	For 1-2 Shakers	3 Shakers		
Applicable Mud	OBM,S	SBM,WBM		
Extra Fluids Recovery	2000-3000 L / Day (B	y 1 Shaker with ViST On)		
Recovery Efficiency	30	%-50%		
Mud Temperature	-15 +85°C			
Suction Inlet	2 Inch (3 Sets)			
Discharge Outlet	2 Inch (1 Set)			
Air Supply Inlet	1 Inch			
Dimension (Weight)	1058x730x1068mm (350KG)			
Remarks	No. Electrical, Air operated, adjustable suction time			
Weight(Kg)	929			
L×W×H(mm)	1816×	1657×1083		

ViST is Vacuum Screen Technology is to work with shale shaker to reduce drilling waste and recycle drilling fluids.

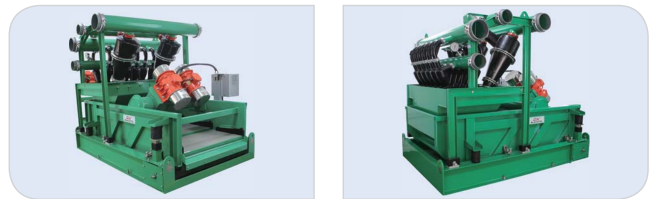
ViST was pending patent design developed by GN Solids Control from June, 2017. In May, 2018, GN tested ViST with drilling fluids. It proved to be very efficient for recycling drilling fluids.

The ViST Pan is installed under the last screen or mounted externally. And a suction hose is connected to ViST vacuum unit. The compressed air from air compressor or the rig air supply is required to create suction on the last screen surface, pulling additional fluid off the cuttings. It can reduce the liquid on the cuttings by 30-50%.

In a result ,ViST maximizes the volume of recovered and reused fluids and it provides dryer cuttings. Dryer cuttings mean less drilling waste and more recovery drilling fluids. So ViST can save money for operators on drilling fluids and waste management.

4.2 Desander & Desilter _

4.2.1 Mud Cleaner



	Model	GNZJ703F-D1S8N	GNZJ703F-2S12N	GNZJ594F-2S12N	GNZJ703F-3S16N	GNZJ594F-3S16N		
C	apacity(m³/h)	120(528GPM)	240(1056GPM)	240(1056GPM)	360(1584GPM)	360(1584GPM)		
Desa	ander Size(Inch)	10	10	10	10	10		
Desa	ander Qty(PCS)	1 2 2 3 3						
Des	ilter Size(Inch)	4	4	4	4	4		
Des	silter Qty(PCS)	8	12	12	16	16		
Worki	ng Pressure(Mpa)	0.25~0.4	0.25~0.4	0.25~0.4	0.25~0.4	0.25~0.4		
In	let Size (Inch)			6				
Ou	tlet Size (Inch)			8				
	Shaker Model	GNZS703F	GNZS703F GNZS703F GNZS594F GNZS703F GNZS594F					
	Vibration Mode	Linear Motion						
	Motor(Kw)	2×1.72						
Bottom	Screen Qty(Pcs)	3	3	4	3	4		
Shaker	Screen Size: (mm)	700×1250	700×1250	585×1165	700×1250	585×1165		
Specs.	Screen Area(m2)	2.63	2.63	2.73	2.63	2.73		
1	Adjust G Force	≤7.5G	≤7.5G	≤7.5G	≤7.5G	≤7.5G		
	Vibration Amplitude(mm)	4.14~5.96	4.14~5.96	4.14~5.96	4.14~5.96	4.14~5.96		
	Deck Angle Range			-1~+5°				
	EX Standard			dIIBT4/IECEX/AT				
	Weight	1930	2235	2285	2328	2378		
Di	mension(mm)	2462×2042×1848 2462×2042×2147 2707×2042×2147 2462×2042×2147 2707×2042×21						

Features

- Desander & Desilter & Shale Shaker 3 in one unit for compact footprint.
- Polyurethane Material hydro cyclone for long life.
- Removable hydro cyclone assembly for adjust to be a shale shaker.
- Mechanical shaker deck angle adjustment while working.
- Patent tighten rubber sealing for shaker deck and screen for fine screen
- Shaker bottom deck made from Stainless Steel for long service life.
- Heat treatment on complete shaker deck for High G force operation.
- Pretensioned Shaker screen for fast screen replacement.
- Famous Brand Vibration Motors : IEC Ex, ATEX and UL Certified



4.2.2 Desander

Desander Cut Point: + 40 Microns	Description
	Type: Desander without downstream drying shale shaker Model: GNWS-2SF / GNWS-3SF Application: For oil gas drilling un-weighted drilling mud. Features:Small footprint, economic choice, no consumable screens. Result: Wet cuttings, not recommended for Weighted mud and drying solids.
	Type: Desander with GNZS752 Series Mini Shale Shaker Screen Area:1.4m ² Model: GNZJ752F-1S / GNZJ752F-2S Application: For oil gas drilling small drilling rig , CBM drilling, HDD, Water Well drilling. Features: Small footprint, economic choice, acceptable drying solids.
	Type: Desander with GNZS703 Series 3 Panel Shale Shaker Screen Area:2.6m ² Model: GNZJ703F-S2SF / GNZJ703F-S3SF Application: For oil gas drilling big drilling rig , large HDD rig, Tunneling Boring Machine etc. Features: Big capacity,,drying solids.

Model		GNZJ752F-1S/2S	GNZJ703F-S2SF	GNZJ703F-S3SF	GNWS-2SF/3SF			
Capacity		120/240m ³ /h (528/1056GPM)	240m ³ /h (1056GPM)	360m ³ /h (1584GPM)	240/360m ³ /h (1056/1584GPM)			
Desander	Size(Inch)		10″					
Desander	Qty	1/2 Pc	2 Pcs	3 Pcs	2/3 Pcs			
Working 2	Pressure		0.25~0.4Mj	pa				
Feeding S	ize		DN150					
Output Si	ze		DN200					
	Shaker Model	GNZS752F	GNZS70	3F				
	Vibration Mode							
	Vibration Motor	2x0.75Kw	2x0.75Kw 2x1.72Kw					
D - 44	Screen Qty	2 Panels						
Bottom Shaker	Screen Size	750x900mm	N/A					
Specs.	Screen Area	1.35m ²	2.63m ²	11/24				
	Adjust G Force	≤7.1G(Adjustable)	≤7.5G(Adjus					
	Vibration Amplitude	3.92~5.62mm	4.14~5.96	mm				
Deck Angle Range		+2°	-1~+5°					
	EX Standard		ExdIIBt4/IECEX/A-TEX					
Weight(K	g)	1059/1114kg	1835kg	1924kg	502/559kg			
Dimension	n: mm	1676×1754×1822	2419×2131×1656	2419×2135×2066	2177×1000×1901			

4.2.3 Desilter

Desilter : Cut Point +20 Microns	Description
	Type: Desilter without downstream drying shale shaker Model: GNWS-12NF / GNWS-16NF Application: For oil gas drilling un-weighted drilling mud. Features:Small footprint, economic choice, no consumable screens. Result: Wet cuttings, not recommended for Weighted mud and drying solids.
	Type: Desilter with GNZS752 Series Mini Shale Shaker Screen Area:1.4m ² Model: GNZJ752F-8NF / GNZJ752F-12NF Application: For oil gas drilling small drilling rig , CBM drilling, HDD, Water Well drilling. Features: Small footprint, economic choice, acceptable drying solids.
	Type: Desilter with GNZS703 Series 3 Panel Shale Shaker Screen Area:2.6m ² Model: GNZJ703F-D8NF/ GNZJ703F-D12NF/ GNZJ703F-S16NF Application: For oil gas drilling big drilling rig , large HDD rig, Tunneling Boring Machine etc. Features: Big capacity,,drying solids.

	Model	GNZJ752F-8NF/12NF	GNZJ703F-D8NF/D12NF	GNZJ703F-S16NF	GNWS-12NF/16NF
(Capacity	120/	/240m ³ /h	360m ³ /h (1584GPM)	240/360m ³ /h (1056/1584GPM)
De	silter Size		4″		
De	silter Qty	8/	12 Pcs	16 Pcs	12/16 Pcs
Work	ing Pressure		0.25~0.4M	ра	
Fee	eding Size		DN150		
Οι	ıtput Size		DN200		
	Shaker Model	GNZS752F	GNZS70	3F	
	Vibration Mode		Linear Motion		
	Vibration Motor	2x0.75Kw	2x1.72K		
	Screen Qty	2 Panels	3 Panel		
Bottom	Screen Size	750x900mm	700x1250		
Shaker	Screen Area	1.35m ²	2.63 m	N/A	
Specs.	Adjust G Force	\leq 7.1G(Adjustable)	≤7.5G(Adjus		
	Vibration Amplitude	3.92~5.62mm	4.14~5.96mm		
	Deck Angle Range +2°		-1~+5°		
	EX Standard		ExdIIBt4/IECEX/A-TEX		
	Weight	1057/1097kg	1813/1839kg	1974kg	504/539kg
Dim	ension: mm	1676×1745×1719	2419×2150×1608	2419×2150×2126	2189×900×1511



4.3 Degasser _

4.3.1 Vacuum Degasser



Model	GNZCQ270B	GNZCQ360B			
Tank Diameter	920	mm			
Capacity	$\leq 270 \text{m}^3/\text{h}$	$\leq 360 \text{m}^3/\text{h}$			
Vacuum Degree	-0.02~-0	0.04Mpa			
Handling Efficiency	<u>≥9</u> :	5%			
Main Motor Power	22Kw(30HP)	37Kw(50HP)			
Pump Motor Power	7.5Kw	(10HP)			
Rotation Speed	700RPM	860RPM			
Ex Standard	ExdIIBt4/IE	CEX/ATEX			
Suction Size	DN	150			
Output Size	DN200				
Weight	1779kg	1815kg			
Dimension: mm	2100×1605×1729	2100×1605×1729			

Features

GNZCQ Series Vacuum Degassers that are able to service the needs of any application. It is usually installed after the shakers. Each degasser effectively and efficiently removes gases from gas-cut mud, thus ensuring that the proper mud weight is pumped downhole. In doing so, the degassers are able to aid in the prevention of potential blowouts. Unlike the traditional vacuum degasser, GNZCQ vacuum degasser is a self-contained unit, GN Vacuum Degasser is monitored by level sensor to protect over suction of the fluids. The gas-cut mud is drawn into the degasser by a vacuum created by a regenerative vacuum without needing centrifugal pump . GN degasser can act as a big agitator for the drilling mud, which helps the treatment for desander and desilter.

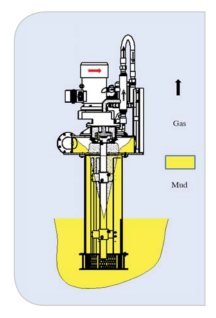
4.3.2 Centrifugal Degasser



Model	GNLCQ300C
Liquid Inlet Size	20″
Liquid Outlet Size	8″
Gas Outlet Size	2″
Max Liquid Throughput	300m ³ /h
Max Gas Removed	30m ³ /h
Main Motor	22Kw
Fan Motor	1.1Kw
Weight	1093kg
Dimension	1148×1055×3430mm

Features

GNLCQ300C centrifugal degasser is a new type degasser, specialized in processing gas cut drilling fluid. Normally it is installed after shale shaker and widely used in various solids control system, and it is very important for recovering mud weight, stabilize mud viscosity performance, reduce drilling cost. Meantime it can be used as a big power blender. Its advantages are large capacity, high rate of degassing, less area required, low energy consumption, easy operation and maintenance.



Working Principle:

Via the rotating impeller, the degasser sucks the drilling fluid into the vessel. The fluids will stay at a level higher than the gas cut drilling fluid and then a cylindrical liquid layer with inverted cone shape space in the middle will be formed. Drilling fluid is discharged from discharge port along a tangent line. With the impeller rotating, bubble breaks, gas will be extracted from liquid, and finally accumulate in the cone shape space as the lower density. Pressurizing unit(similar to exhaust fan) will suck air through the narrow channel between the air distribution disk and air separation ring into the discharge cone, and then gas manifold, braided hose and pressurized device to pressuring unit, finally discharge the gas out through pressuring device with pressure.



4.3.3 Mud Gas Separator





Model	Tank Diameter	Capacity	Inlet	Outlet	Ventline	Weight	Dimension:
GNZYQ1000A	GNZYQ1000A 1000mm		4″	10″	8″	2411kg	2265×2000×5681mm

Features

GN Mud Gas Separator is designed for continued drilling in underbalanced conditions where dramatic pressure surges are normal. The GN Mud Gas Separator is manufacturing according to API and ISO Standard.

In dangerous "kick" conditions, the Mud Gas Separator allows operators to circulate the drilling fluid by removing large pockets of gas. The gas cut mud enters the flow line of the unit, where it hits a series of baffle plates. These baffle plates provide surface area for the dispersion of the gas cut mud. The mud is routed to solids control equipment for further processing while the separated gas travels to the flare line at the top of the unit to be vented at a safe distance from the rig and rig personnel.

4.4 Mud Agitator, Mud Gun

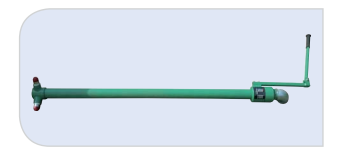
Mud Agitator



Model	Motor	Speed	Impeller	Impeller Qty	Ratio	EX Standard	Weight	Dimension:mm			
GNJBQ030D	3kW		650mm	1			154kg	717×560×472			
GNJBQ055D	5.5kW		850mm	1			280kg	892×700×600			
GNJBQ075D	7.5kW		950mm	1			287kg	980×750×608			
GNJBQ075DD	/.JK W	60/72RPM	800mm	2			297kg				
GNJBQ110D	11kW		1050mm	1	25:1	EXdIIBt4/ IECEX/	402kg	1130×840×655			
GNJBQ110DD	I I K VV	IIK VV	I I K VV	(50Hz/60Hz)	850mm	2	23.1	A-TEX	419kg	1150^840^855	
GNJBQ150D	15kW	15kW	151.W	1 51-W		1100mm	1			423kg	1158×840×655
GNJBQ150DD			/	950mm	2			441kg	1138~840~035		
GNJBQ185DD	18.5kW		1050mm	2			746kg	1270×1000×730			
GNJBQ220DD	22kW		1100	2			820kg	1270×1000×730			

Remarks: Shaft and impeller will be provided by GN, but not including in the weight & dimension. Shaft is 15 Kg per meter.

Mud Gun



Model	GNNJQ50A-3G	GNNJQ50A-3X	GNNJQ80A-3G	GNNJQ80A-3X			
Working Pressure	≤6.4MPa						
Rotation Angle	0°	360°	0°	360°			
Nozzle Qty	3 Pcs						
Gun Diameter	2 Inch	(DN50)	3inch (DN80)				
Connection Size	G2"	G3"	G2"	G3"			



4.5 Jet Mud Mixer

Mud Hopper



Model	Pressure	Capacity	Nozzle	Inlet	Outlet	Weight	Dimensiom
GNSLDSB	0.25~0.4Mpa	500-1500GPM (113-340m ³ /h)	40mm	DN150	DN150	174kg	1100×680×949mm
GNSLDMB		200-500GPM (45-113m ³ /h)	20mm	DN100	DN100	113kg	850×570×851mm

Jet Mud Mixer

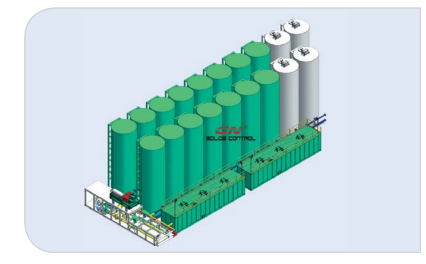


Model	Capacity	Pressure	Motor	Inlet	Outlet	EX Standard	Weight	Dimension(mm)
GNSLH-750B	320m3/h		75kW	DN200	DN150		1785kg	2200×1840×1150
GNSLH-550B	272m3/h		55kW	DN200	DN150		1675kg	2200×1840×1100
GNSLH-450B	200m3/h		45kW	DN150	DN150		1475kg	2200×1840×1135
GNSLH-370B	150m3/h		37kW	DN150	DN150	EXdIIBt4/ IECEX/A-TEX	1460kg	2200×1840×1135
GNSLH-300B	120m3/h	0.25~0.4Mpa	30kW	DN125	DN150		1380kg	2200×1840×1100
GNSLH-220B	90m3/h		22kW	DN125	DN100		1167kg	1850×1540×1000
GNSLH-185B	65m3/h		18.5kW	DN100	DN100		1147kg	1850×1540×1030
GNSLH-150B	55m3/h		15kW	DN100	DN100		970kg	1850×1540×1030
GNSLH-110B	45m3/h		11kW	DN100	DN100		950kg	1850×1540×1030
	Remarks:	Electrical Contro	ol Cabinet	should be	quoted se	eparately, not incl	uded.	

4.6 Mud Tank



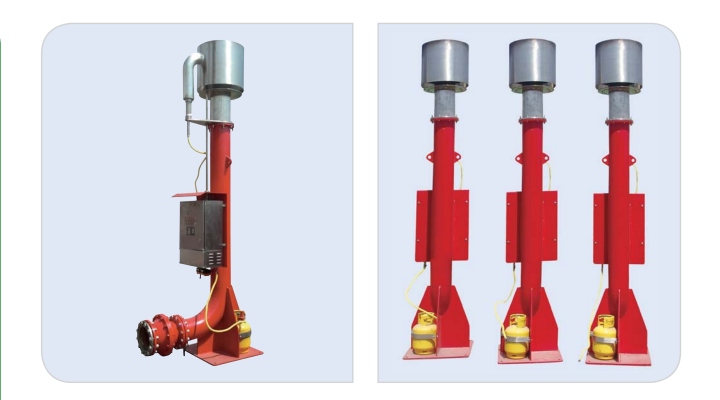




GN solids control designs and manufactures various types of tank including mud tank, water tank, oil tank, etc. GN solid control mud tanks are usually used to install solids control equipment, storage mud, mixing mud, etc. It meets utility request of the drilling solid control system, mud plant and solid-liquid separation system. According to different working conditions, mud tanks can be customized into horizontal mud tank, vertical mud tank and trailer mounted mud tank.



4.7 Flare Ignition Device



Model	GNYD200A
Main body Diameter	DN200
Charging Power	100V-240V~50/60Hz
Ignition Voltage	16KV
Ignition Media	LPG/LNG
Weight	520kg
Dimension	650×1232×3211mm

Features

The GN Flare Igniters used for connecting to the gas discharge line of Mud Gas Separator, which fire the dangerous gas from the drilling mud like H2S.GN Flare Igniters have options for electrical power charge or Solar Energy charged. The upper part of the flare ignition system is stainless steel, and it is designed for rain proof in the oilfield. The major components for the electrics are from famous Brand like SIEMENS or Schneider. The power for the electric can be directly from industry normal power, or users can charge the battery and take the unit for remote areas application.GN flare device is with remote control, and PLC is optional available for less manpower notice for continually and automatically working.

34 / Solids Control Equipment

Part 5: Waste Management Equipment

5.1 Vertical Cuttings Dryer





Model	GNCD930F-GP	GNCD930F-VFD
Capacity	40~60 Tons/H	
Surface Moisture	4 % - 10% Depends on Material	
Screen Max Diameter	930mm	
Screen Opening	0.25/0.35/0.5mm	
Rotation Speed	900RPM	0~900RPM
G Force	420 G	
Oil Tank Capacity	48L	
Air Knife Input Pressure	0.69Mpa	
Air Knife Input Capacity	1.8m³/m	
Main Motor	55Kw (75HP)	
Back Drive Motor	N/A	11KW(15HP)
Oil Pump	0.55Kw(0.75HP)	
Weight	4800Kg	4900Kg
Dimension	2662 * 1817 * 2283mm	

Features

- More Application: Working for OBM and SBM.
- High G Force: Normal 420G @ 900RPM, optional to drive by VFD with variable speed.
- FAG Brand premium bearing.
- The Flights on the rotor is hard facing to HRC 65, longer life than our competitors.
- Special high pressure air knife design to clean the basket screen automatically to avoid the screen blinding especially for high viscosity mud and water based mud.



5.2 High G Drying Shaker



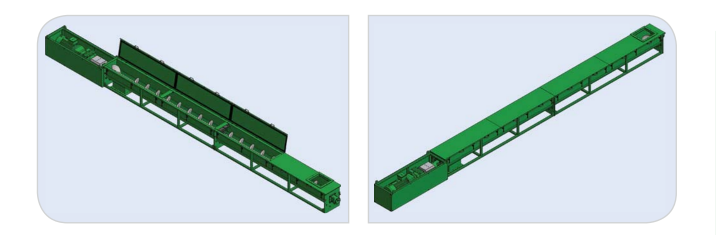


Model	GNZS594F-SGZF	GNZS703F-SGZF
Vibration Mode	Linear Motion	Linear Motion
Capacity(m ³ /h)	140(616GPM)	120(528GPM)
Vibration Motor(Kw)	2×1.94	
Screen Qty(Pcs)	4	3
Screen Size: L×W(mm)	585×1165	700×1250
Screen Area(m ²)	2.73	2.63
Adjustable G Force	≤8.2G	≤8.3G
Vibration Amplitude(mm)	$4.5 \sim 6.48$	$4.6 \sim 6.62$
Deck Angle	-1 ~ +5°	
Feeding Type	Hopper Feeder	
Feeder Height(mm)	1065	1065
EX Standard	ExdIIBT4/IECEX/ATEX	
Weight(Kg)	1590	1538
L×W×H(mm)	2912×1968×1435	2667×1968×1435

Features

- G force up to 8.0 adjustable for drying solids discharge.
- Mechanical shaker deck angle adjustable while working
- Patent tighten rubber sealing for shaker deck and screen, long life and easy replacement.
- Shaker bottom deck made from Stainless Steel for long service life.
- Heat treatment on complete shaker deck for High G force operation.
- 4 Panel Pretensioned Shaker screen for fast screen replacement.
- Famous Brand Vibration Motors : IEC Ex, ATEX and UL Certified
- Low Profile Feeder for easier cuttings transfer.

5.3 Screw Conveyor _



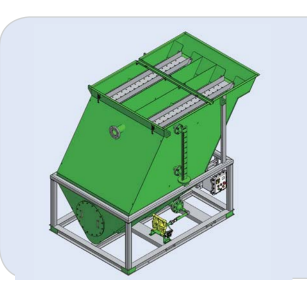
Model	Screw Diameter Inch/mm	Screw Length Ft/m	Capacity (Tons/Hour)	Motor Power (Kw)	Screw Speed (Rpm)
GNSC10-24B	10/250	24/7.3	15	5.5(7.5HP)	
GNSC10-36B	10/250	36/11	15	5.5(7.5HP)	50-60
GNSC10-48B	10/250	48/14.6	15	11(15HP)	
GNSC12-24B	12/315	24/7.3	20	5.5(7.5HP)	
GNSC12-36B	12/315	36/11	20	7.5(10HP)	50-60
GNSC12-48B	12/315	48/14.6	20	11(15HP)	
GNSC14-24B	14/350	24/7.3	30	7.5(10HP)	
GNSC14-36B	14/350	36/11	30	11(15HP)	50-60
GNSC14-48B	14/350	48/14.6	30	15(20HP)	
GNSC16-24B	16/400	24/7.3	45	11(15HP)	
GNSC16-36B	16/400	36/11	45	15(20HP)	50-60
GNSC16-48B	16/400	48/14.6	45	18.5(25HP)	
GNSC18-24B	18/450	24/7.3	55	11(15HP)	
GNSC18-36B	18/450	36/11	55	15(20HP)	50-60
GNSC18-48B	18/450	48/14.6	55	22 (25HP)	
	Remarks: Accordin	g to clients requirer	nent, GN Provide cu	stomized equipment	t.

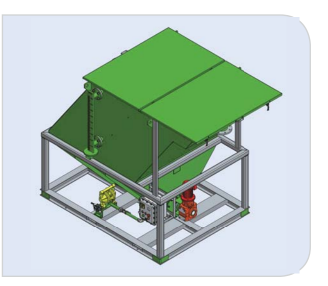
Features

GN Solids utilize a custom designed and constructed Screw Conveyor (Auger) as part of drilling waste management system. The Auger is designed with 12 feet per section which makes it to be standard spare parts for exchange with each other. The screw material utilized by GN is abrasive material which lasts longer then our competitors. The Screw Conveyor (Auger) is designed to offer an efficient, low cost, cuttings transport system for offshore and onshore drilling installations. The screw conveyor are manufactured to the highest safety standards and are fitted with protective grating or cover to prevent foreign bodies entering the conveyor system, and to offer enhanced safety for all personnel.



5.4 Inclined Plate Clarifier





Model	Max Flow	Inlet	Outlet	Sludge Outlet	Sludge Volume	Weight (KG)	Dimension(mm)
GNIPC-07B	7m³/h	4"	4"	4"	475	1460	1655x1655x1780
GNIPC-14B	14m³/h	4"	4"	4"	1025	2070	2495x1655x1780
GNIPC-21B	21m³/h	4"	4"	4"	770	2465	2465x1655x2315
GNIPC-35B	35m³/h	4"	4"	4"	1255	3320	3205x1655x2315
GNIPC-41B	41m³/h	6"	6"	4"	1580	3905	3685x1730x2315
GNIPC-55B	55m³/h	6"	6"	4"	2175	4865	4500x1730x2315
GNIPC-69B	69m³/h	8"x8"	8"	4"	3905	6555	4065x2595x2950
GNIPC-86B	86m³/h	8"x8"	8"	4"	4975	7880	4725x2595x2950
GNIPC-103B	103m³/h	8"x8"	8"	4"	2315	9070	5360x2595x2950
GNIPC-120B	120m³/h	8"x8"	8"	4"	3710	10340	6100x2595x2950
GNIPC-137B	137m³/h	12"x10"	10"	4"	3710	12295	4980x2695x4270
GNIPC-154B	154m³/h	12"x10"	10"	4"	3710	13350	5285x2695x4270
GNIPC-188B	188m³/h	12"x10"	10"	4"	3710	15740	5970x2695x4270
GNIPC-222B	222m³/h	12"x10"	10"	4"	3710	18385	6100x2695x4270
GNIPC-273B	273m³/h	12"x10"	10"	4"	3710	21390	6100x2695x4270

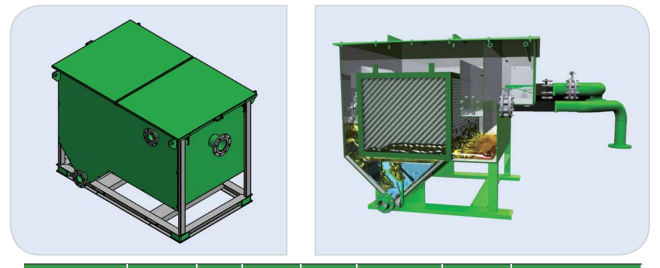
Features

GN Inclined Plate Clarifiers (IPC) is a high performance, Lamella plate design for removal of settleable solids in a variety of waste streams. The lamella plate is made from stainless steel.

GN IPC design incorporates inclined plate settling surfaces pitched at a 55° angle from the horizontal with uniform plate spacing. Due to plate angle the solids slide down the plates into the sludge hopper below the plate pack. The simple, inexpensive design, combined with sludge conveyor Auger makes the GN IPC easy toinstall, operate and maintain.

Chemical like polymer pretreatment often improves solids removal efficiencies. The use of chemical flocculants with GNIPC is based on system efficiency, application contaminant characteristics and cost.

5.5 Oil Water Separator _



Model	Capacity (m³/h)	Inlet	Water Outlet	Oil Outlet	Equipment Weight (KG)	Loading Weight (KG)	Dimension (mm)
GNOWS-06B	6	2"	2"	2"	320	1270	1325x715x1095
GNOWS-12B	12	3"	3"	3"	890	2780	1325x1325x1095
GNOWS-23B	23	4"	4"	3"	1200	4720	2085x1020x1655
GNOWS-31B	31	6"	6"	3"	1510	5900	2085x1325x1655
GNOWS-41B	41	6"	6"	3"	1800	7075	2085x1325x1960
GNOWS-55B	55	6"	6"	3"	1845	9890	2085x1630x1960
GNOWS-66B	66	6"	6"	4"	1945	12135	2365x1925x2015
GNOWS-88B	88	6"	6"	4"	2090	13965	2365x1925x2015
GNOWS-110B	110	6"	6"	4"	5035	21835	4300x1770x2060
GNOWS-131B	131	6"	6"	6"	5630	25730	4300x2075x2060
GNOWS-153B	153	8"	8"	6"	6265	29675	4300x2380x2060
GNOWS-197B	197	8"	8"	6"	7860	37880	4300x2685x2060
GNOWS-219B	219	8"	6"	6"	10105	51350	5110x1770x3325
GNOWS-262B	262	8"	6"	6"	10885	59725	5110x2075x3325

Products Features

GNOWS series oil water separator separates the oil and water by gravity stratification, its main application is the separation of oily waste water for refinery. The unit is composed of waste water inlet, clean water outlet, clean oil outlet, gas release ports 4pcs, waste discharge port. It is equipped with a detachable coalescer, the oily waste enters into the coalescer, separates the oil and water, then the oil flows to the oil chamber, the water flows to the water chamber. The tank design allowed the fluids to stay in the tank for a reasonable time to ensure the complete separation of oil and water. The Tank equipped with level meter to watch the level of oil and water conveniently.



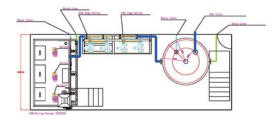
5.6 Chemical Dosing Equipment



GNDU2000 series 20ft container chemical dosing equipment is mainly used for mixing of flocculation, coagulation or de-emulsifier. It works together with dewatering centrifuge to separate the ultra-fine solids from the mud or waste water, to get clean water for industry applications; or support the separation of waste sludge.







Chamical Desing System	Model: GNDU-2000A
Chemical Dosing System	Include 20ft container with decoration, include electric control system, exhaust system, lighting system.
	Max powder adding capacity:1-6 Kg/Hr(Speed Adjustable)
	Tank Material: SS304
	Hopper Volume:45 L
Three Chamber automatic	Tank Capacity:2000L
Dosing Unit	Output for concentration 0.1%:2000L/Hr, if aging time is 45 Min.
	Mud agitator: 3 sets
Model: GN-2000S	Dosing pump: 2 sets, single pump capacity:2000L/h(adjustable)
	Dimension:2000x1400x1500mm
	Including Ex liquid level meter, Ex electromagnetic flow meter, Ex solenoid valve, relief valve, buffer,
	filter and pressure gauge, etc accessories.
	Tank Material: Outer material is carbon steel, inner material is PE
Single tank chemical Dosing	Dissolving Tank Volume: 2000L
Unit	Dissolving Tank Dimension 1400x2200mm(Agitator included)
Omt	Mud agitator: 1 set
Model: GN-2000L	Dosing pump: 2 sets, single pump capacity:530L/h(adjustable)
Model: GN-2000L	Attached with Magnetism rolling board level meter, relief valve, buffer, filter and pressure gauge, etc
	accessories.

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5.7 Waste Solidification Unit



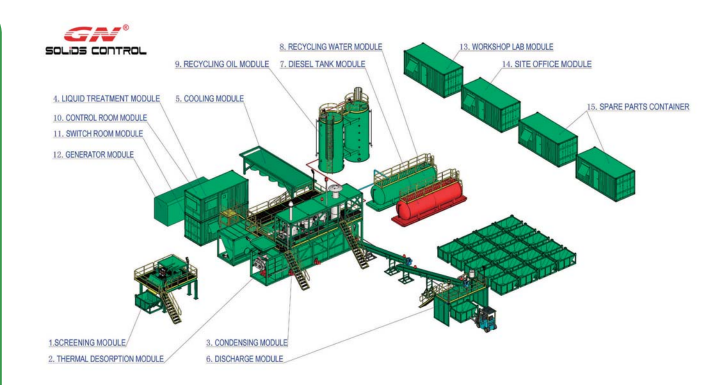
Model	GNGH-15C				
Treating Capacity	15m³/h				
Mixer Tank Volume	4000L				
High-Shear Mixer Power	45KW				
Sludge Storage Volume	5m ³				
Sludge Conveyor Flow	≤15m ³ /h (VFD Adjustable)				
Sludge Conveyor Power	7.5KW				
LimeStorage Volume	2000L				
Lime Conveyor	3Kw,3m ³ /h(VFD Adjustable)				
Absorber Storage Volume	2000L				
Absorber Conveyor	3Kw,3m ³ /h(VFD Adjustable)				
Transportation Dimension:	11524x2200x2528mm				
Remarks	2 pieces of 1.5inch liquid inlets located beside the mixer inletfor water feeding and liquid chemical feeding.				

Features

- Cost can be relatively inexpensive for the treatment of both oil basedandwater based drilling cuttings and waste.
- The GN Solidification/Stabilization unit required is easily operated and maintained, also since its adjustable preset capacity, it works continuously and automatically, so it needs relatively few man hours, moreover, no chemical waste that requires further treatment is produces.
- The stabilization /solidification unit provide an effective method for processing oil- base wasteand water based waste; in a result, it produces an environmentally safe, dry material that isacceptable for onsite, or land farming disposal at an approved waste facility.
- Solidification of wastes involves the production of a solid mass having sufficiently high structural integrity to allow transport and /or disposal of the solid without requiring secondary containment. This technology converts hydrologic sensitive liquid and semi-liquids waste in a physical form that can be stored safely.
- Stabilization involves the immobilization of constituents in wastes by chemical alteration to form insoluble compounds, or by entrapment within the solidified product.



5.8 Thermal Desorption Unit



Model	GNTDU-35A
Capacity (Ton/h)	3.5-5.0 Ton/h
Oil Content after TDU Treatment	0.3%-1% As per request

Main Module

Screening Module, Thermal Desorption Module, Condensing Module, Liquid Treatment Module, Discharge Module, Diesel Tank Module, Recycling Water Module, Recycling Oil Module, Control Room Module, Switch Room Module

Features

GN Mobile TDU is an ex-situ, non-incineration technology designed to separate hydrocarbons from various matrices including oilfield waste, soil, sludge, sand, filter-cake, tank and tanker bottoms, organic-based hazardous waste and con-taminated soil in a non-oxidizing atmosphere without destroying the hydrocarbons.

GN Mobile TDU is popular for treatment of different waste streams in particular oily sludge, drill cuttings, organic-based hazardous waste processing and contaminated soil remediation.

The TDU technology has been used extensively for waste management, and recovery of the oil from the waste material as a sellable product throughout the world.

Indirect heated treatment technology. oily waste will be heated firstly. The oil and moisture will gasified, and gases will be quenched and condensed for oil/water separation.

Part 6:Transfer Pumps

6.1 Centrifugal Pump



Model	Flow	Lift	Motor	Speed	Impeller
GNSB8×6C-14J	320m ³ /h	25	75kW	1450RPM(50Hz)	14in
GNSB8×6C-12J	320m /n	35m	/3KW	1750RPM(60Hz)	12in
GNSB8×6C-13J	272m ³ /h	35m	55kW	1450RPM(50Hz)	13in
GNSB8×6C-11J	2/2m/n	55111	J J K W	1750RPM(60Hz)	11in
GNSB6×5C-13J	200m ³ /h	35m	45kW	1450RPM(50Hz)	13in
GNSB6×5C-10J	200111711	55111	43K W	1750RPM(60Hz)	10in
GNSB6×5C-12J	150m ³ /h	30m	37kW	1450RPM(50Hz)	12in
GNSB6×5C-9.5J	150m ⁻ /n	30m	37KW	1750RPM(60Hz)	9.5in
GNSB5×4C-13J	120m ³ /h	35m	30kW	1450RPM(50Hz)	13in
GNSB5×4C-11J	120111711			1750RPM(60Hz)	11in
GNSB5×4C-12J	90m ³ /h	30m	22kW	1450RPM(50Hz)	12in
GNSB5×4C-10J	90111711	50111		1750RPM(60Hz)	10in
GNSB4×3C-13J	65m ³ /h	35m	18.5kW	1450RPM(50Hz)	13in
GNSB4×3C-12J	05111711	55111	10.3K W	1750RPM(60Hz)	12in
GNSB4×3C-12J	55m ³ /h	28m	15kW	1450RPM(50Hz)	12in
GNSB4×3C-10J	55mi /ii	20111	I JK VV	1750RPM(60Hz)	10in
GNSB4×3C-11J	45m ³ /h	25m	11kW	1450RPM(50Hz)	11in
GNSB4×3C-9.5J	43111/11	23111	11K VV	1750RPM(60Hz)	9.5in
GNSB3×2C-10J	35m ³ /h	35m	7.5kW	1450RPM(50Hz)	10in
GNSB3×2C-9J	55111711		7.3K W	1750RPM(60Hz)	9in

Remarks: Spare Parts interchangeable with Mission pump.

Features:

GN SB Series Centrifugal pump is used for transferring drilling mud. It can be used as feeding pump for desander, desilter, or used as mixing pump for Jet Mud Mixer. Also it can be used as trip pump, and supercharging pump for rig mud pump. All GN model centrifugal pump use tungsten carbide mechanical seal, with famous brand Bearing. And spare parts interchangeable with most of the international Brand pump which helps customer to source spare parts easily. Open impeller design that lowers axial thrust loads, and make it easier for installation, repair and maintenance.



6.2 Shear Pump



Model	Flow	Lift	Motor	Speed	EX Standard	Weight	Dimension(mm)
GNJQB6X5C-550	155m ³ /h	32m	55kW	1900RPM	EXdIIBt4/ IECEX/A-TEX	965kg	1333×1000×931mm

Features:

The GN shear pump reduces the cost of mixing polymers and clays while improving mud properties. Shearing the polymers eliminates fish eyes and prevents polymer chaining (long strings), which cannot pass through the shaker screens. The GN shear pump is available as a belt-driven or diesel-driven package including a hopper, mud gun, and transfer line orifice plate. A complete system with skid, tanks, and piping are also available.

GN Shear Pump impeller is specially designed to have a wider flow pass and smooth vanes, with larger flow area and smooth fluid pass, making the shear pump reach the internationally advanced level in shear pump efficiency and energy-saving, 10% higher than similar products. The shear pump has adopted a shell thicker than normal one, with rational pass and less turbulence.

GN Shear pump Impeller and shell are made of high wear resistant cast irons, with longer servicing life. The shear pump shaft has high strength that can bear certain load, reducing shafts deflection and extending seals service life; The shaft is lubricated with lubricants and lubricating grease and the oil seal is made of special structure and materials, suitable for high and low temperatures and complicated environment; Front opening structure is used for convenient installation, repair and maintenance.

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6.3 Screw Pump -



Model	Flow	Pressure	Motor	Max Speed	Inlet	Outlet	Ex Standard	Weight	Dimension (mm)
GNG10-040B	10m ³ /h	0.3MPa	4kW	244RPM	DN80	DN80		245kg	2245×320×550
GNG20-055B	20m ³ /h	0.3MPa	5.5kW	210RPM	DN80	DN80		323kg	2450×340×562
GNG30-075B	30m ³ /h	0.3MPa	7.5kW	258RPM	DN100	DN100		386kg	2761×370×600
GNG40-110B	40m ³ /h	0.3MPa	11kW	252RPM	DN100	DN100	EXdIIBt4/	454kg	3270×370×665
GNG50-110B	50m ³ /h	0.3MPa	11kW	273RPM	DN125	DN125	IECEX/	608kg	3790×400×782
GNG60-150B	60m ³ /h	0.3MPa	15kW	225RPM	DN125	DN125	A-TEX	649kg	3322×550×740
GNG70-220B	70m ³ /h	0.3MPa	22kW	230RPM	DN150	DN150		875kg	3740×420×785
GNG80-220B	80m ³ /h	0.3MPa	22kW	283RPM	DN150	DN150		875kg	3740×420×785
GNG90-220B	90m ³ /h	0.3MPa	22kW	205RPM	DN150	DN150		875kg	3740×420×785

Features:

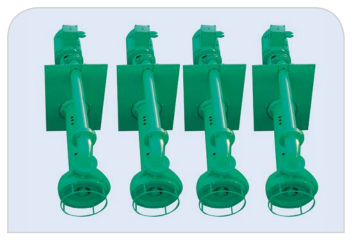
The GNG Series Positive Displacement Pump is a single screw pump .The pump is an ideal pump for feeding to decanter centrifuge without shearing or agitating the drilling mud. The main parts are screw shaft (rotor) and screw shaft bushing (stator). Because of the special geometry shape of the two parts, they form pressurize capacity separately. The fluids flow along with the shaft, inner flow speed is slow, capacity remains, pressure is steady, so it will not generate vortex and agitating. The shaft of the pump is made from Stainless steel, GNG series pump is available for option with complete stainless steel body,

It can drive by coupler, or adjust the speed by using variable speed motor, Triangle V-belt, gear box, etc G series positive displacement pump is with less accessories, compact structure, small volume, easy maintenance, rotor and stator are wear parts of this pump, it is convenient to replace.

The stator is made of elastomeric material, so it has particular advantages than other pump to transfer the fluids of high viscosity and hard suspended particles included.



6.4 Submersible Slurry Pump =



Model	Flow	Lift	Motor	Speed	Outlet	EX Standard	Weight	Dimension (mm)	
GN50YZ20A-18	30m3/h	10m	4kW	1450RPM(50Hz)	DN50		370kg	2620×500×720	
	e onice in	10111		1750RPM(60Hz)	21.00		0 / ong	2020 200 720	
GN50YZ40A-10	40m3/h	10m	5.5kW	1450RPM(50Hz)	DN50		600kg	2700×500×700	
	-101113/11	10111	5.5K W	1750RPM(60Hz)	DINO		OUOKS	2700-300-700	
GN80YZ50A-20	60m3/h	18m	7.5kW	1450RPM(50Hz)	DN80		610kg	2650×500×700	
G1001250A-20	001113/11	10111	/.JK W	1750RPM(60Hz)	DINOU		UTUKg	2030~300~700	
GN80YZ80A-20	80m3/h	20m	11kW	1450RPM(50Hz)	DN80		718kg	2750×580×730	
011001200A-20	001113/11	20111	116.00	1750RPM(60Hz)	DINOU		/10Kg	2750^580^750	
GN100YZ100A-	110m3/h	24m	18.5kW	1450RPM(50Hz)	DN100	A-TEX	840kg	2900×600×900	
30A	1101113/11	24111	10.5K W	1750RPM(60Hz)			OHOKg	2900~000~900	
GN100YZ100A-30	120m3/h	28m	22kW	1450RPM(50Hz)	DN100		880kg	2950×600×900	
GIVI0012100A-30	1201113/11	20111	22K VV	1750RPM(60Hz)	DIVIOU		ооокд	2930~000~900	
GN100YZ160A-	164m3/h	26m	30kW	1450RPM(50Hz)	DN100		1300kg	3100×750×900	
38B	1041113/11	20111	JUKW	1750RPM(60Hz)	DIVIOU		1500Kg	5100~750~900	
GN150YZ250A-	240m3/h	24m	37kW	1450RPM(50Hz)	DN150		1420kg	3160×700×1130	
40B	2401113/11	24111	J/KW	1750RPM(60Hz)	DIVISO		1420Kg	5100~700~1150	
GN150YZ250A-	270m3/h	30m	45kW	1450RPM(50Hz)	DN150		1510kg	3190×700×1130	
40A	2701113/11	3011	+JK W	1750RPM (60Hz)	DIVISO		TOTOKS	5170^700^1150	
Rem	Remarks: The Weight and dimension is for the standard submersible length pump: 1.3m.								

Features:

GN YZ Series Submersible slurry pump is with structure of vertical single stage and single suction system overhung centrifugal pump, it is made of abrasion-resistant alloy, it can transfer medium with high concentration particle. The normal submersible length is 1.3m, customized length is available. There is no bearing and Gland Seal between impeller and pump body, so the slurry pump is maintenance-free and high temperature resistance, the slurry pump is the ideal centrifugal pump for feeding to decanter centrifuge, and feeding from mud pit for to the shale shakers on the mud system, it can also be used as feeding pump for desander and desilter.

6.5 Vacuum Pump _

Waste vacuum pump, also named as solids transfer pump. With special structure design, it can be used at tough environmental for solids transfer, high working performance and less maintenance. The pump can transfer material with high gravity and high density, solids content max. up to 80%.





GN Sludge Vacuum Pump Parameter

Model	GNSP-40B	GNSP-20B	GNSP-10B			
Max Capacity(m ³ /h)	40m³/h	20m³/h	10m³/h			
Inlet/Outlet Size(Inch)	4"(114mm)	4"(114mm)	3"(89mm)			
Vacuum Degree	25"HG (Mercury Column)	85Kpa/25 inch HG	(Mercury Column)			
Max Suction Distance(m)		50m				
Max Discharge Distance(m)	1000m	500m				
Max Solids Content		80%				
Max Solids Size(mm)	75mm	50r	nm			
Pressure Request	550Kpa-785Kpa (80-114PSI)	550Kpa-690Kj	pa (80-100PSI)			
Air Demand	17m ³ /min (600CFM)	8m ³ /min(280CFM)	4.3 m ³ /min(150CFM)			
Weight(kg)	892kg	386kg	320kg			
Dimension: L×W×H(mm)	1690×1468×1983mm	1421×900×1448mm	1283×800×1370mm			

Material transfer applications

1) Waste mud and waste solids discharged from shale shaker, mud cleaner and centrifuge transfer

- 2) Drilling mud transfer
- 3) Waste pit cleaning
- 4)Hazardous waste recovery
- 5) Oil sludge, tank bottoms residual removal and transfer
- 6) Barge holdings and vessel bottom clean out
- 7) Bulk tank and silo transfer of material
- 8) Sand; Course, fine, conventional and frac sand
- 9) Diatomaceous earth
- 10) Animal waste etc.



Part 7: Explosion Proof Electrical Control

7.1 EX Proof Electrical control panel -

GN Explosion proof electrical control panels are used in hazardous Location. It is accordance with the requirement of China CNEX Certificate, Europe ATEX certificate and International IEC Ex certificate.





Features of GN EX Proof Electrical control panel:

- 1) Different type control panel can meet different requirements with customized design, to provide complete electrical control solutions.
- 2) Flameproof or Positive pressurized control panel with different certificate, can meet the requirements of different countries.
- 3) Various electrical components can be attached in the control panels: buttons, lights, meters, switches, circuit breakers, contactors, relays, measuring instruments, PLC and other necessary electrical components.
- 4) Control panel enclosure is made of aluminum alloy, steel plate or stainless steel.EX proof Electrical control box applications:

Application of GN EX Proof Electrical control panel:

- Suitable for Explosive gas environment Zone1 or Zone 2
- •Suitable for IIB, IIC Explosive gas environment and Suitable for group T1-T4 temperature group
- widely used in refinery, chemical plant, offshore oil drilling platform, oil exploitation, oil tanker and other flammable and explosive gas environment

According to the requirement, we can offer solutions with electrical control design, EX proof box selection and installation.

7.2 Motor Ex proof starter _

Motor Ex proof starter made by GN Solids Control is with strong and compact design; can meet the requirement of China CNEX Certificate, Europe ATEX certificate and International IEC Ex certificate; can be used for Division 1 or Division 2 hazardous areas. Motor Starter type including: Ex proof electromagnetic starter; Ex proof star delta starter and Ex proof soft starter.



Features of Ex-proof electromagnetic starter:

- Starter enclosure is made of Aluminum Alloy by casting, surface by high pressure electrostatic spraying process or powder coating.
- With thermal relay, self-settable conversion switch. If with main switch, high breaking miniature circuit breaker and AC contactor will be equipped.
- Various international EX proof certificates, to meet the requirements of EX proof environment all over the world.
- Can directly start and stop of AC three-phase asynchronous motor, and provide the motor from overload, phase failure and voltage loss.
- Remoter control available
- Steel pipe or cable wiring for option

Features of Ex soft starter:

- Torque Control the soft start and soft stop for motor, can improve the availability, security of equipment, to meet the communication function of the control system.
- With Altistart torque control function, linear control the motor torque.
- Various protection functions: pre heating protection, under load protection, over current protection, PTC thermal protection.
- PLC programming control available, to meet equipment adjustment and optimization.
- Set different starting parameters, select the conventional start or overload start.

EX proof star delta starter is a kind of reduce voltage start function for big power motors, simple operation and economical saving. Compared with soft starter, much cost saving for client.



7.3 Positive pressure EX proof electric control panel _

GN Explosion Proof Pressurized Control Panel is popular used for VFD control and soft starter of motor, especially in high temperature ambient. The explosion proof pressurized control panel consists of main cavity and auxiliary cavity.GN Explosion Proof Pressurized Control Panel can meet the requirement of China CNEX Certificate, Europe ATEX certificate and International IEC Ex certificate.



Explosion Proof Pressurized Control applications:

- Suitable for Explosive gas environment Division 1 or Division 2
- Suitable for IIB, IIC Explosive gas environment
- Suitable for combustible dust environment zone 21, zone 22.
- Suitable for group T1-T4 temperature group
- Protection level: IP65/IP66.

Positive pressure ventilation EX proof use principle of dielectric isolation ignition source, equivalent to all the electrical components installed in a positive pressurized clean medium shell, the mixed gas in the flammable and explosive substances outside of shell cannot come into contact with electrical components, not appear in normal electric studio spark or dangerous temperature, so as to achieve the purpose of electrical explosion proof. GN positive pressure ventilation ex proof control panel is divided into two categories: PZ and PX. PZ series meet the use of Ex-proof Zone 2, PX series of products to meet the use of explosion-proof area Zone 1.

Part 8: Industry Application

8.1 Oil & Gas Drilling Solids Control System -

GN Solids Control manufactures all solids control equipment. Mud tanks are also designed and manufactured to compose whole mud systems to meet the demands of drilling rigs from 250HP to 3000HP. As a solids control manufacturer owns USA API and ISO certifications, GN Solids Control also certified by Europe CE for exporting to developed countries.

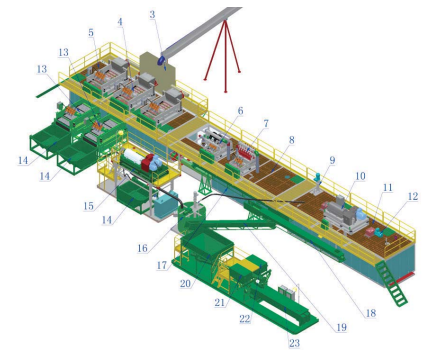




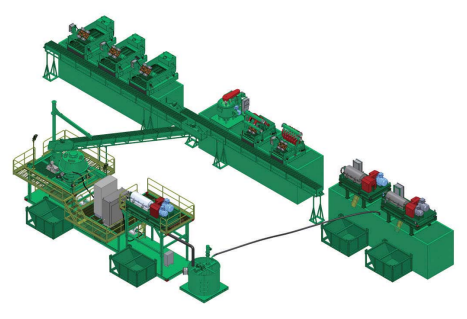
8.2 Drilling Waste Management System _

GN Solids Control provides turnkey solutions for closed loop drilling mud and drilling waste management system. Key equipment includes Hi-G Shaker, Cuttings Dryer, Decanter Centrifuge, Flocculating Dosing Unit, Sludge Solidification Unit, and Thermal Desorption Unit. They can be used to treat WBM, OBM and SBM.

Typical WBM Treating System Layout



Typical OBM Treating System Layout



Drilling Waste Management Projects _



European Treating Plant Project



Shell (Sichuan) Project



Siberia Russia Project



Africa OBM Treating Project



Inner Mongolia WBM Treating Project



Argentina WBM Treating Project

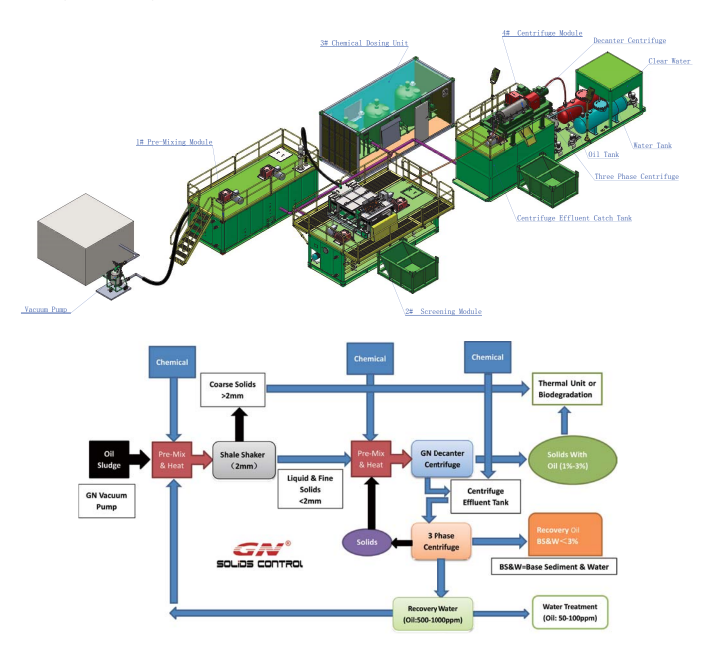


8.3 Oil Sludge Treatment -

GN Oil Sludge Treatment System is to use chemical to wash the oil sludge with heat to temperature of 60-70 C degree. After washing the slurry is pumped to GN separation equipment to separate into oil, water and solids. The recycled water can be reused in the washing process, and the oil is clean enough to sell to the refinery company, the solids contain oil awhich can be sent to biodegradation or thermal unit for final disposal.

Typical Oily Sludge source:

- Oil tank bottom sludge
- Oil sludge from refinery plant
- Drilling waste oil sludge



8.4 Trenchless/HDD Mud Recycling System

GN is committed to the research and development of trenchless mud recycling system, mud mixing system, decanter centrifuge etc. As a leading brand in the world, GN's products have been exported to over 60 countries and regions, and set up branches & services stations in 8 countries. GN Solids America is GN's USA brand.



Configuration Type	High Configuration										
System Function	Mud Recycling/Mixing/Strage										
Model	GNMS- 200G	I IGNMS-500BI IGNMS-500GLIGNMS-1000GL									
Capacity	50m ³ /h	80m³/h	120m³/h	120m³/h	120m³/h	240m ³ /h	240m³/h				
Cleaning Stage	2 Stages	2 Stages	2 Stages	3 Stages	3 Stages	3 Stages	3 Stages				
Treating Precision	20µm	20µm	20µm	20µm	20µm	20µm	20µm				
System Volume	5m ³	9.5m ³	9.5m ³	15.5m ³	24.5m ³	30m ³	48m ³				

Advantages of GN Recycling Equipment

- Preferred supplier of well-known rig manufacturers and contractors.
- Leading capabilities on both hardware and software, welcome for facility site visiting.
- Certified with US API, Europe CE and Russia CU-TR standard.
- High level material selected: stainless steel shaker deck bottom frame, Italy OLI vibration motor and Siemens electric components.
- Independent research and manufacturing on 4-Stage cleaning equipment: Shale Shaker, Desander, Desilter and Decanter Centrifuge.



8.5 TBM & Bored Piling Mud Cleaning

GN Solids Control is providing the assembled-type mud cleaning system for piling and TBM projects. The production line includes models with capacity of 120m³/h, 240m³/h, 360m³/h, 500m³/h, 1000m³/h, 1500m³/h, 2000m³/h, 3000m³/h. In addition, GN also provides big bowl decanter centrifuge and chemical dosing system for treating the mud to discharge-able water.





Bored Pile Desander



Configuration Type	Economic Configuration					
System Function	Mud Cleaning/Recycling					
Model	GNMS-200D	GNMS-500D	GNMS-1000D			
Capacity	50m³/h	120m³/h	240m³/h			
Cleaning Stage	2 Stages	2 Stages	2 Stages			
Treating Precision	20µm	40µm	40µm			
System Volume	1m ³	1~5m ³	1.5m ³			

8.6 Industrial Solids & Liquid Separation System

As a professional manufacturer of solids and liquid separation equipment, GN Solids Control provides many kind of separation equipment including vibration screen equipment, horizontal decanter centrifuge, hydro cyclone separation equipment, gravity settlement separation equipment, and 3-Phase separation equipment. According to different separation request, GN is able to provide customized solution to maximize the treating result and reduce the cost for customers' biggest profit.



Mining & Core Drilling Mud Solids and Liquid Separation



Water Well Drilling Mud Recycling



Geothermal Well Drilling Mud Cleaning



Mining Slurry Solids and Liquid Separation



Dredging Slurry Solids and Liquid Separation



Hydrovac Slurry Treatment System



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Particle Size (Microns)	0-2	2-5	5-20	20-40	40-60	60-1000	1000-2000	>2000
Solids Control Stages	4 th Stage			3 rd Stage	2 nd Stage	1 st Stage		
Shale Shaker	No				API 270/325	≤API 230	API 10/20	≤API 10
Desander	No			Yes No		No		
Desilter	No		Yes		No			
Decanter Centrifuge	Flocculant	High Speed	Middle Speed	Middle Speed	Low Speed No		No	
Inclined Plate Clarifier	Flocculant	Flocculant	Yes					
Vertical Cuttings Dryer	No			Solids Should be above 250 microns				
Centrifugal Pump	Yes				N	ō		

Equipment Separation Cut Point

Remarks: The above tale is for reference only.

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