

SANY PETROLEUM INTELLIGENT EQUIPMENT

QUALITY CHANGES THE WORLD



QUALITY CHANGES THE WORLD

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Global Industrial









Mechanical Fracturing Pump Unit

High Reliability During Construction:

- Automatic fire extinguishing system improves ation safety
- High strength stainless steel valve box improves the construction reliability under different working conditions
- The independently developed integrated pump housing structure ensures smooth oil return and good lubrication

Upgraded Intelligence and Convenient Operation:

- Advanced wireless construction transmission technology
- Intelligent maintenance system and fault code visual analysis system
- Mobile APP of fracturing equipment intelligent management system, real-time online diagnosis of equipment information

First-class Configuration, Safe and Reliable:

- MTU, CAT, Cummins, Allison, Twin Disc, ZF and other international first-class brands are adopted, with reasonable power matching and superior performance
- High quality packing and valve rubber can increase the service life by more than 2 times and shorten the pump inspection time
- Large volume fuel tank provides guarantee for long-term continuous operating of fracturing equipment

Туре			YLC600 / YLT600 / YLQ600					YLC1000 / YLT1000 / YLQ1000					
Typical Working Co	onditions		Acidizi	ng fracti	ıring, ce	menting	, gravel	packing, snubbing, coiled tubing milling					
Carrier Typ	е					Tr	ruck / Tra	ailer / Skid					
Chassis					SANY	/ BEIBE	N/SIN	OTRUK	/ MAN /	BENZ			
Engine			Cui	mmins /	CAT / M	TU			Cui	mmins /	CAT / M	TU	
Transmissio	n			Alli	son					Alli	son		
Plunger Pun	np			TP	600					QP1	000		
Plunger Diameter	inch	2-1/2	2-1/2 2-3/4 3 3-1/2 4 4-1/2				2-1/2	2-3/4	3	3-1/2	4	4-1/2	
Max.Pump	psi	20,370	16,835	14,150	10,395	7,960	6,290	20,370	16,835	14,150	10,395	7,960	6,290
Operating Pressure	MPa	143.6	118.6	99.7	73.2	56.1	44.3	143.6	118.6	99.7	73.2	56.1	44.3
Max.Discharge	gpm	172	208	248	337	441	558	287	347	413	562	734	929
Flowrate	m³/min	0.65	0.78	0.94	1.27	1.66	2.11	1.08	1.31	1.56	2.12	2.78	3.51
Rated Input Power	hp			60	00					1,0	000		
Overall Dimension (Truck-mounted) (L x W x H)	m		11.5x2.5x4.0						11.5x2	2.5x4.0			
Total Weight (Truck-mounted)	kg			13,	000					18,	000		

Туре		YLC200	00 / YLT:	2000 / YI	LQ2000	YLC230	00 / YLT2	2300 / YI	_Q2300	YLC250	00 / YLT2	2500 / YI	LQ2500
Typical Working Co	onditions	High pressure and large dis			scharge fracturing operations such as shale gas and tight oil								
Carrier Typ	е					Tr	uck / Tra	ailer / Sk	id				
Chassis					SANY	/ BEIBE	N/SIN	OTRUK	/ MAN /	BENZ			
Engine		Cu	mmins /	CAT / M	ITU	Cu	mmins /	CAT / M	TU	Cummins / CAT / MTU			
Transmissio	n	Allison	/ Twin [Disc / CA	AT / ZF	Allison	/ Twin [Disc / CA	T / ZF	Allison	Allison / Twin Disc / CAT / ZF		
Plunger Pun	np		QP2500				QP2	2500		QP2800			
Plunger Diameter	inch	3-3/4	4	4-1/2	5	3-3/4	4	4-1/2	5	3-3/4	4	4-1/2	5
Max. Pump	psi	17,435	15,315	12,095	9,805	17,435	15,315	12,095	9,805	20,015	18,245	14,415	11,675
Operating Pressure	MPa	120.2	105.6	83.4	67.6	120.2	105.6	83.4	67.6	138	125.8	99.4	80.5
Max.Discharge	gpm	573	650	824	1,017	573	650	824	1,017	573	650	824	1,017
Flowrate	m³/min	2.17	2.46	3.12	3.85	2.17	2.46	3.12	3.85	2.17	2.46	3.13	3.86
Rated Output Power	hp		2,0	000			2,2	250		2,500			
Overall Dimension (Truck-mounted) (L x W x H)	m		12.0x2.5x4.0			11.5x2.5x4.0				11.5x2.5x4.0			
Total Weight (Truck-mounted)	kg		40,	000		42,000				46,000			





Hydraulic Fracturing Pump Unit

Precise Pumping:

- Especially suitable for working conditions of medium and low pressure with large discharge under 70MPa
- Hydraulic transmission stepless speed change can precisely control the discharge flowrate
- Easily realize loaded startup and parallel operation under pressure
- According to different working conditions, operate appropriate number of engines to achieve multiple use of single equipment

Convenient Maintenance and Larger Space:

- Electronically controlled plunger slow-moving, one-button operation, maximum convenience
- Adopt generalized engine and hydraulic components, cancel transmission, significantly reduce maintenance difficulty, save maintenance cost and shorten maintenance period
- The intelligent maintenance reminder system helps customers manage the equipment maintenance

Stable and Reliable, with Stronger Power and Longer Service Life:

- Super heavy hydraulic joint, super flexible hose and hydrocylinder type steel pipe are perfectly combined, making the hydraulic system more reliable
- Multiple input power can meet the working conditions of high load continuous operation
 Upgrade to high-strength stainless steel valve box, high-quality imported packing and rubber, and increase the service life of vulnerable parts of the pump by more than 2 times

Туре		YLC600	H / YLT600H / Y	LQ600H	YLC1000H / YLT1000H / YLQ1000H					
Typical Working Co	onditions	Water injection, oil filling, well cementation, coiled tubing milling								
Carrier Typ	е	Truck / Trailer / Skid								
Chassis		SANY / BEIBEN								
Engine				Volvo / Deut	z / Cummins					
Hydraulic Transr	mission	Linde	Pump / Danfoss	Pump	Danfos	Danfoss Motor / Rexroth Motor				
Plunger Pur	np		TH600		QH1000					
Plunger Diameter	inch	2-1/2	3	3-1/2	3	3-1/2	4			
Max. Pump	psi	14,600	10,140	7,450	13,800	10,140	7,760			
Operating Pressure	MPa	100	70	51	95	70	53			
Max. Discharge	gpm	236	340	460	310	422	550			
Flowrate	m³/min	0.89	1.29	1.76	1.17	1.60	2.09			
Rated Output Power	hp		600			1,000				
Overall Dimension (Truck-mounted) (L x W x H)	m		8.9x2.5x3.8			10.5x2.5x 4.0				
Total Weight (Truck-mounted)	kg		20,000 31,000							
Туре		YLC1800F	YLC1800H / YLT1800H / YLQ1800H YLC2300H / YLT2300H / YLQ2300H							
Typical Working Co	onditions	Oil filling and water injection, coiled tubing milling, coalbed methane fracturing, conventional oil well fracturing								
Carrier Typ	e			Truck / Tra	ailer / Skid					
Chassis				SANY /	BEIBEN					
Engine				Volvo / Deut	2 / Cummins					
Hydraulic Transr	mission	Linde	Pump / Danfoss	Pump	Danfoss	Danfoss Motor / Rexroth Motor				
Plunge Pun	np		QH1800			QH2500				
Plunger Diameter	inch	3-1/2	3-3/4	4	3-3/4	4	4-1/2			
Max. Pump	psi	15,850	10,140	8,915	14,600	12,835	10,140			
Operating Pressure	MPa	109	70	61	100	88	70			
Max. Discharge	gpm	270	422	480	600	687	870			
Flowrate	m³/min	1.02	1.6	1.82	2.29	2.6	3.3			
Rated Output Power	hp		1,800			2,300				
		12.5x2.5x4.0 12.5x2.5x4.0								
Overall Dimension (Truck-mounted) (L x W x H)	m		12.5x2.5x4.0							



Blender Unit

Stable Discharge and Accurate Measurement:

- High performance sand pump with large flowrate, wear resistance and stable discharge pressure
- Anti-interference flowmeter is adopted with an error of ±0.5%
- High precision densitometer, for online density detection with accuracy of ±1.0kg/m³

Safe and Reliable, Comfortable Operation:

- The Auger is equipped with a separate lifting antimisoperation control system, and the platform is equipped with a protective plate to ensure safer construction
- The interface of oil and water, lubrication and drainage is designed at side, making the operation more convenient

Intelligent Control, Dual Screen Display:

- Each executive structure is automatically controlled and equipped with advanced wireless construction transmission technology
- Online monitoring of pressure, temperature and speed, intelligent alarm, and predictive maintenance system of sand pump life
- Dual screen display and automatic drawing of construction curve; Touch screen controlled butterfly valve and one-button switching make operation simple and reliable

Туре		HSC75 / HST75 / HSQ75	HSC100 / HST100 / HSQ100	HSC130 / HST130 / HSQ130			
Typical Working Conditions		Acidizing fracturing, cementing, fracturing and sand control, gravel packing, shale gas, tight and other fracturing operations					
Carrier Typ	е	Truck / Trailer / Skid					
Chassis			SANY / BEIBEN / BENZ				
Engine			Deutz / Volvo				
Transfer Gear	box		Reastar / Stiebel				
Discharge Centrifug	gal Pump	10x8x14	12x10x23	14x12x22			
Suction Centrifuga	al Pump	10x8x14	12x12x14-7/8	12x12x14-7/8			
Max.Sand	m³/h	280	360	360			
Conveying Rate	gpm	1,230	1,585	1,585			
Liquid Additive	L/min	30/60/170/300	30/60/170/300	30/60/170/300			
Flowrate	gpm	8/16/45/79	8/16/45/79	8/16/45/79			
Max.Discharge	m³/min	12	16	20			
Flowrate	gpm	3,170	4,225	5,280			
Max.Discharge	Мра	0.7	0.7	0.7			
Pressure	psi	101.5	101.5	101.5			
Overall Dimension (Truck-mounted) (L x W x H)	m	12.0x2.5x 4.0	12.8x2.5x 4.0	12.8x2.5x 4.0			
Total Weight (Truck-mounted)	kg	25,000	31,000	33,000			





Hydration Unit

Continuous Mixing:

- Large discharge hydration with high efficiency, the maximum daily hydration discharge exceeds 5000 m³
- Instant mixing for use, uniform and excellent mixing effect, no uneven mixing

Accurate Matching, Real-time Online:

- High precision electromagnetic flowmeter and electronic scale ensure accurate solution matching
- High precision liquid additive pump and mass flowmeter ensure accurate liquid additive ratio
- The concentration of the mixed liquid and the liquid additive ratio are adjusted online and in real time

Excellent Performance, Stable and Reliable:

- Real time video monitoring and alarm system for feeding process
- The tank limiter ensures safe and reliable driving, protects the weighing sensor and extends the service life
- Low temperature auxiliary startup system ensures normal operation of equipment

Intelligent Control, Comfortable Operation:

- Dual touch screen control system, client mobile APP reading device operation data, user-friendly operation interface
- Highly reliable control system for preventing the water return of the mixer eliminates such risks
- Real-time monitoring system of water pump speed, realizing accurate monitoring of operation data and efficient troubleshooting

Product Parameters:

Туре		HPT12 / HPC12 / HPQ12	HPT16 / HPC16 / HPQ16	
Typical Working C	onditions	Hydration of fracturing guar gum and polyme coalbed gas, conventional oil well stir		
Carrier Typ	e	Trailer / Tr	ruck / Skid	
Chassis		SANY / BEI	BEN / BENZ	
Engine		Volvo /	Deutz	
Transfer Gea	rbox	Stiebel /	Reastar	
Suction Centrifug	al Pump	10x8x14	12x12x14-7/8	
Discharge Centrifu	gal Pump	10x8x14	12x12x14-7/8	
Max. Discharge	m³/mini	12	16	
Flowrate	gpm	3,170	4,225	
Discharge Flowrate of Dry	kg/min	72	96	
Additive Conveyor	lb/min	158	210	
Concentration	/	0.1 %	~0.6%	
Max. Discharge	psi	43	3.5	
Pressure	MPa	0	3	
Overall Dimension (Truck-mounted) (L x W x H)	m	12.5x2.5x4.0	12.7x2.5x 4.0	
Total Weight (Truck-mounted)	kg	32,000	33,000	

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Data Van Unit

Large space and comfortable environment in the cabin:

- Panoramic lighting, soft and hard decoration, warm color, comfortable working environment
- High power air conditioner and heater, fast temperature regulation in the cabin
- Reasonable layout of the operation station. Key equipment is controlled by the centralized panel

Upgraded Software, Refined Management:

- Visual management of equipment, one-click configuration of IP address
- Statistical analysis of key information of fracturing unit and sand blender unit, providing predictive assessment and maintenance reminder
- Real time monitoring and pushing core equipment operation parameters, and evaluating equipment health index

Intelligent upgrade, convenient operation:

- Mobile, PC, tablet, multi-platform monitoring, construction data visualization, and easy access to equipment information
- Wireless transmission of construction data, rapid construction deployment, abnormal alarm function, safe and reliable
- Video monitoring intelligently identifies fire, hydraulic end abnormality and other faults. Timely alarm to reduce economic losses

Product Parameters:

Туре		YBC24	YBT24	YBQ24				
Typical Working Co	onditions	High pressure and large dis	scharge fracturing operations suc	ch as shale gas and tight oil				
Carrier Type	е		Truck / Trailer / Skid					
Chassis			SANY / BEIBEN / BENZ					
Number of fracturi controlled	ng units	24	24	24				
Number of sand to units monitor		2	2	2				
Alternator		220V AC	50Hz 12kw	1				
UPS	KVA		2					
Number of data acqui	isition IPC	2 IPC, 2 monitors						
Fracturing control	terminal	2 IPC with touch screen						
Sand blender contro	l terminal	2 IPC with touch screen						
Intercom System	sets	8	1	2				
Number of air conditioners	pcs		4	3				
Well site monitoring	g system	1 set of lifting camera	, optional in the cabin	1				
Lightning protection system	sets	1		1				
Overall Dimension (Truck-mounted) (L x W x H)	m	9.7×2.5×4.0	8.5×2.5×4.0	8.3×2.5×2.8				
Total Weight (Truck-mounted)	kg	14,000	10,000	7,800				

Electric Frac



Safety and Environment-Friendly:

- Multiple protection measures ensure safety for operators and
- Frequency conversion skid adopts IP54 design for better protection
- Ultra-quiet design provides overall noise up to 85db below for night operating
- Low-speed and long-stroke extend the service life of the fracturing pump

Larger Displacement and Higher Pressure:

- Maximum displacement 2.4m³/min (4.5"), and Maximum pressure 140MPa (4.5")
- Large displacement and high pressure meet the requirements of long working hours for unconventional oil&gas development

Intelligent upgrade, convenient operation:

- Dual network modes (wired mode +wireless mode) facilitate intelligent operation
- Intelligent maintenance system and fault code visual analysis
- Mobile APP of fracturing equipment intelligent management system enables real-time online diagnosis of equipment
- Automatic remote adjustment of grid voltage according to load

High-end Configuration Improves Quality:

- Consist of high-strength stainless steel valve box to extend the
- High-quality valve packing and rubber extend the service life by more than 2 times
- Frequency converter adopts IGCT technical route to increase system capacity

Electric Fracturing Skid



Product Parameters:

Туре			YLQ60EC1	YLQ50EC1				
Typical Working Condition	ns	Fracturing operations for shale gas, shale oil, coalbed methane, tight oil and tight gas						
Loading Type			Skid mounted					
Main Electric Motor		Jiamusi / Nanyang Explosion Protection / CRRC						
Transmission Shaft			Qingdao Qing	shan Transmission	Shaft Co., Ltd			
Plunger Pump			QP6000		FMC	5000		
Plunger Diameter	inch	4	4-1/2	5	4	4-1/2		
Max. Pump Operating Pressure	psi	20,000	20,000	16,385	20,000	20,000		
iviax. Fullip Operating Pressure	MPa	140	140	113	140	140		
Max. Discharge Flowrate	gpm	510	645	793	545	687		
Max. Discharge Flowrate	m³/min	1.93	2.44	3	2.06	2.60		
Fracturing Pump Brake Power	kW		4,500		3,	730		
Input Voltage on Line Side	kV		10±10%		10±	10%		
Input Frequency on Line Side	Hz		50±10%		50±	10%		
Overall Noise	db		< 85		<	85		
Overall Dimension (L x W x H)	m		7.1×2.5×2.7 7.1×2.5×2.7					
Total Weight	kg		33,800		27	500		

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Distributed Electric Fracturing Skid



Product Parameters:

Туре			YLQ	10E			
Typical Working Condition	าร	High-Pressure water injection, coiled tubing fluid supply					
Loading Type			Skid / Truck	/ Semitrailer			
Electric Motor			Permanent magnet	synchronous motor			
Number of Electric Moto	r		4 / 6	6/8			
Input Voltage	kV		10 / 6 / 0.38 available				
Plunger Pump		QP1000					
Plunger Diameter	inch	3	3-1/2	3-3/4	4		
Max.Pump Operating Pressure	psi	14,000	10,285	8,855	7,855		
Max.Fullip Operating Flessure	MPa	98	72	62	55		
Max. Discharge Flowrate	gpm	312	423	486	555		
Max. Discharge Flowrate	m³/min	1.18	1.6	1.84	2.1		
Rated Output Power	hp		1,0	00			
Overall Dimension (L x W x H)	m		6.5×2.	5×2.8			
Total Weight	kg		16,8	300			

Electric Blender Skid



Туре		HSQ130E C1
Typical Working Condition	าร	Fracturing operations for acidizing, cementing, sand control, gravel packing, shale gas, and tight oil, etc
Rated Power		600kW
Voltage Pattern		380V / 50HZ
Discharge of Centrifugal Pu	ımp	14×12×22
Suction of Centrifugal Pur	np	12×12×14-7/8
May Cand Canyavina Data	m³/h	450
Max. Sand Conveying Rate	gpm	1,981
May Liquid Additive Flourete	L/min	30 / 60 / 170 / 300
Max. Liquid Additive Flowrate	gpm	8 / 16 / 45 / 79
Max. Flowrate	m³/min	20
Max. Flowiate	gpm	5,280
May Disabarga Progrum	MPa	0.7
Max. Discharge Pressure	psi	101.5
Overall Dimension (L x W x H)	m	10×2.5×3.0
Total Weight	kg	26,000

Electric Instrument Skid

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Product Parameters:

Туре		YBQ24E C1	YBQ24E C2			
Typical Working Condition	S	High-pressure, large-displacement fracturing operations for shale gas, tight oil, etc.				
Number of the Frac Unit Control	olled	24	24			
Number of the Sand Blender Co	ntrolled	2	2			
UPS	kVA	2	2			
Number of Data Acquisition	PC	2IPC, 2 monitors				
Fracturing Control Termina	al	2IPC with touch screen				
Sand Blender Control Termin	al	2IPC with touch screen				
Intercom System	sets	1	2			
Number of Air Conditioner	pcs		3			
Video Surveillance System	n	One set of lifting cameras outside the cabin, and two cameras in the cabin				
Lightning Protection System	m	Countcurrent Protective	ve Devices (TM-CPDs)			
Overall Dimension (L x W x H)	m	8.3×2.5×2.8	9.4×2.5×2.8			
Total Weight	kg	7,800	9,000			

Substation Skid



Туре		BDQ125E C1
Typical Working Condition	IS	Conventional and unconventional oil and gas electric drive fracturing equipment can be used in all work scenes.
Loading Type		Skid mounted
Transformer		Oil-immersed transformer
Switch Cabinet		Steel-clad movable-type
Total Capacity	MVA	12.5
Incoming Line Rated Voltage	kV	35
Output Rated Voltage	kV	10.5
Input Rated Current	Α	206.2
Output Rated Current	Α	687.3
Overall Dimension (L x W x H)	m	9.5×3.0×3.0
Total Weight	kg	35,000

Power Distribution Skid

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Product Parameters:

Туре		PDQ125E C1
Typical Working Condition	S	Conventional and unconventional oil and gas electric drive fracturing equipment can be used in all work scenes.
Loading Type		Skid mounted
Transformer		Dry type transformer
Switch Cabinet		Solid insulation switchgear
Incoming Line Voltage	kV	10.5
Output Voltage	kV	10.5 / 0.4 / 0.22
10kV Incoming Line Current	Α	1250
10kV Feeder Current	Α	630
10kV Feeder Number	PC	4
Station Transformer Capacity	kVA	1000
Overall Dimension (L x W x H)	m	7.0×2.5×2.8
Total Weight	kg	15,000

Frequency Conversion Skid



Туре		BPQ601WEC1	BPQ602WEC1	BPQ602ZEC1		
Typical Working Condition	ns	High-pressure, large-displacement fracturing operations for shale gas, tight oil, etc.				
Loading Type			Skid mounted			
Control Mode			Vector control			
Cooling Mode			Liquid cooling			
Power Device			IGCT			
Rated Capacity	kVA	6000	2x6000	2x6000		
Input Voltage	kV	10	10	10		
Output Voltage	kV	3.3	3.3	3.3		
Output Current	Α	900	2x900	2x900		
Output Frequency	Hz	0~100	0~100	0~100		
Overall Efficiency	/	≥97%	≥97%	≥97%		
Network Side Harmonics	1	≤4%	≤4%	≤4%		
Overall Dimension (L x W x H)	m	6.0×2.5×2.8	8.0×2.5×2.8	8.5×2.5×2.9		
Total Weight	kg	24,000	31,000	31,000		





Hydraulic Cementing Unit

25% moreoutput capacity than mechanical truck:

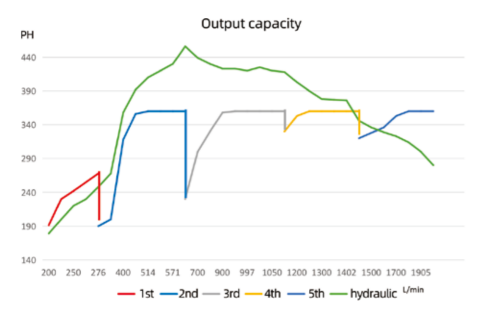
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- The common discharge range of single pump cementing truck is 400~1400L/min
- Pumping capacity of hydraulic cementing truck covers mechanical truck

Stepless Speed Regulation, Accurate Discharge:

System Intelligence, Safety Assurance:

- Instrument is equipped with electronic screen display, and the threshold value can be set. Alarm will be given when the range is exceeded to ensure safer operation
- The control system instruments have the functions of data acquisition and operation record saving, so as to facilitate the review of operation data
- Unique advantages of hydraulic transmission, no impact caused by shifting, and more smooth power transmission
- Variable pump and variable motor are combined to realize stepless discharge adjustment and precise construction



Product Parameters:

Туре			GJC600H /	GJQ600H		GJC600HD / GJQ600HD / GJT600HD				
Typical Working Co	onditions	Cement sl	urry mixing a			ing, well was t operations	g, well washing, rock cuttings reinjection and operations			
Carrier Typ	е				Truck / Tra	ailer / Skid	iller / Skid			
Chassis				SANY / BE	EIBEN / SIN	OTRUK / MA	AN / BENZ			
Engine			Volvo/CA	T / Deutz			Volvo / CA	AT / Deutz		
Transfer Gear	box		Stiebel /	Reastar			Stiebel /	Reastar		
Plunger Pun	np		TH	600			TH	600		
Plunger Diameter	inch	3	3 3-1/2 4 4-1/2				3-1/2	4	4-1/2	
Max.Pump	psi	14,150	10,395	7,960	6,290	14,150	10,395	7,960	6,290	
Operating Pressure	MPa	99.7	73.2	56.1	44.3	99.7	73.2	56.1	44.3	
Max.Discharge	gpm	248	337	441	558	248	337	441	558	
Flowrate	m³/min	0.94	1.27	1.66	2.11	0.94	1.27	1.66	2.11	
Mixing Density Range	ppg				8.3	~22				
Max.Mixing Capacity	bpm				14	.5				
Overall Dimension (Truck-mounted) (L x W x H)	m	11.0x2.5x4.0 12.5x2.5x4.0								
Total Weight (Truck-mounted)	kg		27,0	000			37,0	000		





Machanical Cementing Unit

Upgraded Intelligence and Convenient Operation:

- Equipped with intelligent maintenance system and fault code visual analysis system
- Mobile APP device intelligent management system, real-time online diagnosis of equipment status information

Modular Design and Flexible Configuration:

Skid mounted equipment is divided into pumping system and slurry mixing system according to functional modules. Flexibly combined into single-pump skid or double-pumps skid according to customer requirements

First-class Configuration, Safe and Reliable:

- CAT, Deutz, Allison and other international first-class brands are adopted, with reasonable power matching and superior performance
- High quality packing and valve rubber can increase the service life by more than 2 times and shorten the pump inspection time

Product Parameters:

Туре			GJC600	/ GJQ600		GJC600D / GJQ600D / GJT600D				
Typical Working Co	onditions	Cement	slurry mixing and	d high-pressure p	oumping, well was	shing, rock cuttings reinjection and replacement operations				
Carrier Typ	е		Truck	/ Skid		Truck / Skid / Trailer				
Chassis				SANY	/ BEIBEN / SING	OTRUK / MAN /	DTRUK / MAN / BENZ			
Engine			Volvo / CA	AT / Deutz			Volvo / CA	AT / Deutz		
Transmissio	on		Allis	son			Allis	son		
Plunger Pun	np		TP	600			TP6	600		
Plunger Diameter	inch	3	3-1/2	4	4-1/2	3	3-1/2	4	4-1/2	
Max.Pump	psi	14,150	10,395	7,960	6,290	14,150	10,395	7,960	6,290	
Operating Pressure	MPa	99.7	73.2	56.1	44.3	99.7	73.2	56.1	44.3	
Max.Discharge	gpm	248	337	441	558	248	337	441	558	
Flowrate	m³/min	0.94	1.27	1.66	2.11	0.94	1.27	1.66	2.11	
Mixing Density Range	ppg				8.3	~22				
Max.Mixing Capacity	bpm				14	1.5				
Overall Dimension (Truck-mounted) (L x W x H)	m	11.5×2.5× 4.0 12.5×2.5× 4.0								
Total Weight (Truck-mounted)	kg		26,	000			36,0	000		

Batch Mixing Unit

Multiple mixed modes to meet operation requirements:

- Continuous mixing and batch mixing
- Manually mixing and automatically mixing

Meet various certification requirements:

 DNV2.7-1/-3, DNV, ABS and other certification requirements for offshore platform installation can be provided

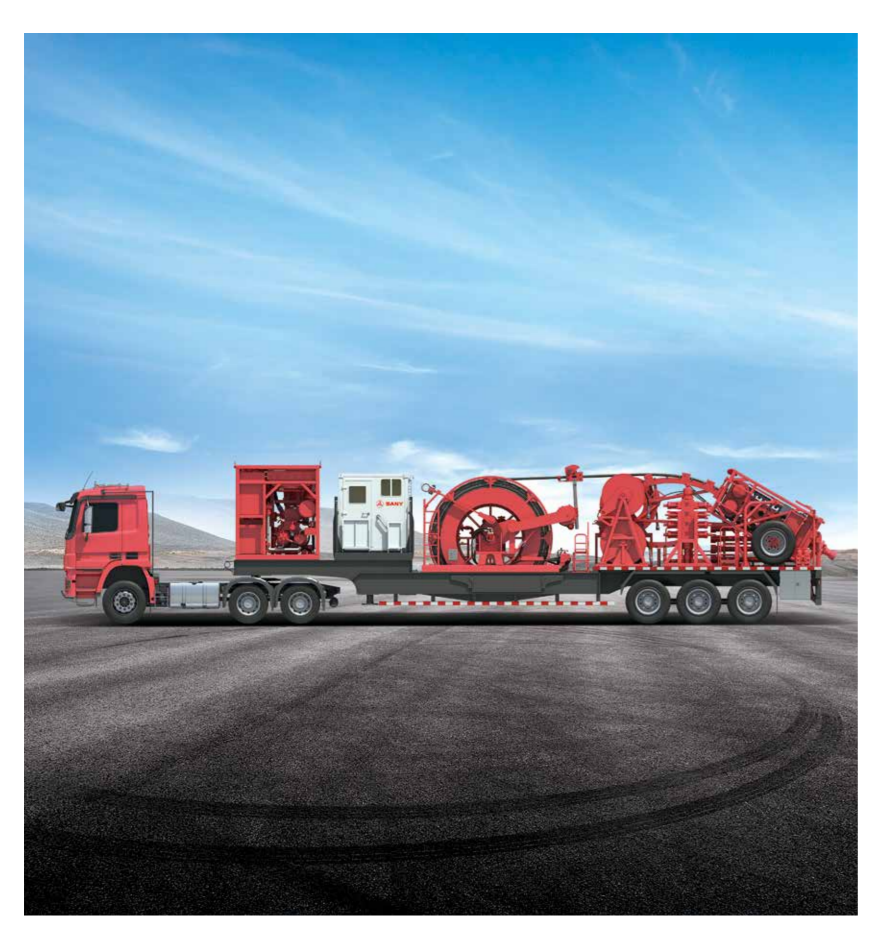
First-class Configuration, Safe and Reliable:

■ CAT, Deutz and other international first-class brands are adopted, with reasonable power matching and superior performance

Туре		PHC100 / PHQ100 / PHT100		
Typical Working Condition	IS	Mixing and pumping of cement slurry		
Carrier Type		Truck / Skid / Trailer		
Chassis		SANY / BEIBEN / SINOTRUK / MAN / BENZ		
Engine		CAT / Deutz		
Transfer Gearbox		Stiebel / Reastar		
Centrifugal Pump		Injection / Water Pump 4x3x13, Boosting / Recirculating pump 6x5x11		
Batch Mixing Tank	bbl	2×50		
Slurry Mixing Tank (Optional)	bbl	12.5		
Mixing Density Range	ppg	8.3~22		
Max.Mixing Capacity	bpm	14.5		
Overall Dimension (Truck-mounted) (L x W x H)	m	11.0×2.5×4.0		
Total Weight (Truck-mounted)	kg	24,000		







Coiled Tubing Unit

Adjustable configuration and abundant power:

- The carrier type can be configured according to the customer's on-site operation needs to facilitate transportation
- High power engine, providing abundant power and more reliable operation

Module Design, High Compatibility:

- Modular design of main components, with superior compatibility, can be matched according to customer requirements
- Customized design of reel capacity, applicable to a variety of tubing specifications, and can adapt to different reels
- The design of parts and components is highly common with SANY construction machinery and is reliable

System Intelligence, Safety Assurance:

- Instrument is equipped with electronic screen display, and the limitation can be set. Alarm will be given when the range is exceeded to ensure safer operation
- Redundant design of hydraulic system to ensure operation safety of BOP system
- Professional data acquisition system, record operation process, facilitating the review of operation data

Design optimization of core components:

- The traction system of the injector adopts four pairs of cylinders. The force on the tubing traction area is more uniform
- High strength skate, with high yield strength and surface hardness, ensures the reliability of the traction system
- The coiled tubing reel is equipped with Rexroth reducer and motor, with excellent performance at low speed and small discharge and stable performance

Product Parameters:

Туре		LGC270 / LGT270 / LGQ270	LGC360 / LGT360 / LGQ360			
Typical Working Condition	IS	Acidizing fracturing, sand washing, gas lifting, fishing, milling, logging				
Carrier Type		Truck / Tra	ailer / Skid			
Chassis		SANY / SINO	TRUK / Trailer			
Injector Type		ZRT-60K	ZRT-80K			
Continuous Pulling Capacity	Ibs	60,000	80,000			
Continuous Snubbing Capacity	Ibs	30,000	40,000			
Reel Capacity	/	1.75"-3800 m 1.5"-5000 m	1.75"-5500m 1.5"-6700m			
Well Control Equipment	inch	3-1/16	4-1/16			
Applicable Tubing Size	inch	1.25-1.75	1.5-2.375			
Operating Pressure	psi	10,000	/ 15,000			
Overall Dimension (Trailer-mounted) (L x W x H)	m	15.0×2.5×4.4	15.8×2.5×4.4			
Total Weight (Trailer-mounted)	kg	42,000	45,000			

Туре		LGC450 / LGT450 / LGQ450	LGC630 / LGT630 / LGQ630			
Typical Working Condition	S	Acidizing fracturing, sand washing	, gas lifting, fishing, milling, logging			
Carrier Type		Truck / Tra	ailer / Skid			
Chassis		SANY / SINOTRUK / Trailer				
Injector Type		ZRT-100K	ZRT-140K			
Continuous Pulling Capacity	Ibs	100,000	140,000			
Continuous Snubbing Capacity Ibs		50,000	70,000			
Reel Capacity	/	2"-6600m 1.75"-8400m	2.375"-6500m 2"-9000m			
Well Control Equipment	inch	4-1/16	5-1/8			
Applicable Tubing Size	inch	1.75-2.875	2-3.5			
Operating Pressure psi		10,000	/ 15,000			
Overall Dimension (Trailer-mounted) (L x W x H)		16.5×2.5×4.5	18.5×3.2×4.5			
Total Weight (Trailer-mounted) kg		46,000	56,000			

Coiled Tubing Injector



Function Optimization and Excellent Performance:

- The driving system adopts stepless speed regulation, with wide adjustment range and excellent low-speed performance
- The traction system of the injector adopts four pairs of cylinders. The traction area of the tubing is extended, and the force is uniform and reasonable
- The skate is made of high-strength steel, with a yield strength of 2390MPa indicating its high reliability
- Gripper surface hardening treatment, extending service life

Professional Design, Convenient Maintenance:

- The injector gripper adopts a special structure that is convenient for disassembly and installation
- Bearing does not require regular oil injection and is convenient for maintenance:
- The integral disconnector makes connecting operation fast and convenient

Safe and Reliable Configuration:

- The safety factor of main load-bearing components is high, meeting the use under extreme working conditions
- Monitoring system is configured to ensure the stripper and coiled tubing in safe condition

Product Parameters:

Туре		ZRT-60K	ZRT-80K	ZRT-100K	ZRT-140K
Max. Pulling Force	lbs	70,000	90,000	110,000	150,000
Continuous Pulling Capacity	lbs	60,000	80,000	100,000	140,000
Continuous Snubbing Capacity	lbs	30,000	40,000	50,000	70,000
Max.Speed @Max.Displacement	m/min	23.7	23.7	23.7	19.5
Max.Speed @Min.Displacement	m/min	62	58	52	43
Min.Steady Speed	m/min	0.2	0.2	0.2	0.2
Applicable Coiled Tubing Size	inch	1-2.375	1.5-2.875	1.5-2.875	2-3.5

Coiled Tubing Reel



Excellent Stability at Low Speed, Sufficient Power:

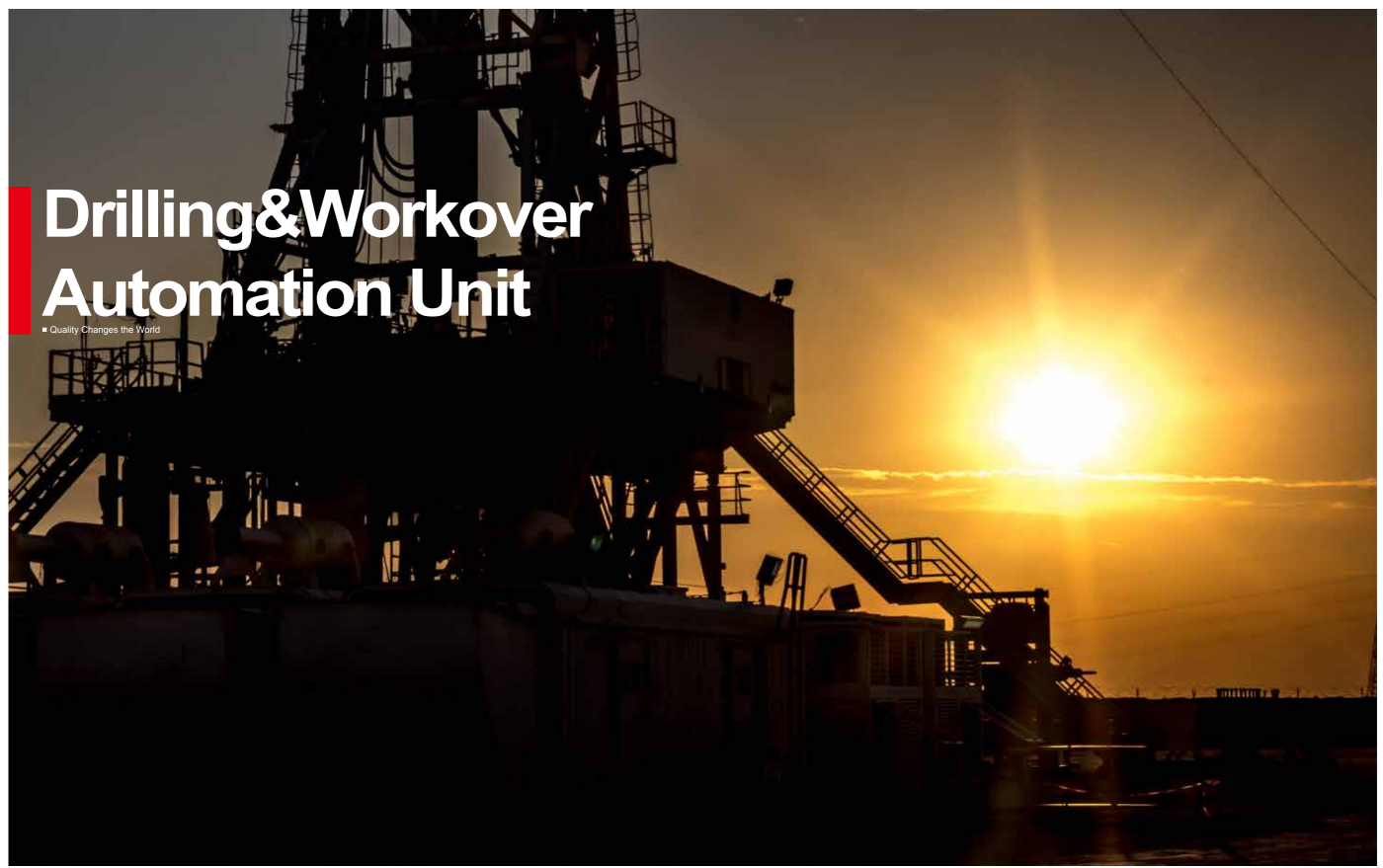
- Driving torque exceeds 50,000 Nm, easy to spool large diameter coiled tubing
- Equipped with Rexroth reducer and motor, with better matching, excellent performance at low speed

Proprietary Stru cture to Realize Function Expansion:

- Equipped with cable crossing structure as standard, suitable for logging
- Concentric tube and umbilical tube reel can be provided to meet special operation requirements

Туре		GT116-80-86	GT148-80-86	GT166-90-95	GT166-100-95		
Applicable Max.Tubing Capacity	1	2"-3000m 1.75"-3800m	2"-6600m 1.75"-8400m	2.375"-6500m 2"-9000m	2.875"-3800m 2.375" -5400m		
Applicable Tubing Diameter	inch	1.25~2	1.5~2	1.75~2.375	2~2.875		
Diameter of HP Manifold	inch		2		3		
Max.Operating Pressure	psi		1	5,000			
Max.Operating Speed	rpm	8~10					
Special purpose	1	Logging (cable/optical fiber), concentric tube, umbilical tube					





Pipe-Racking Manipulator

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Advantages:

■ Replace derrickman and discharge the drilling automatically

Features:

- Realize unmanned operation on the pipe-racking board to avoid safety risks and reduce the labor intensity
- Full electric drive means no risk of aerial oil leakage
- Conform to API 4F standard, directly interchange with the original pipe-racking board without modification of the derrick
- An automatic folding boom facilitates transportation, without dismantling
- Multiple safety interlocks prevent the risk of aerial oil leakage, with safety and reliability
- Adopt servo electronic control to pre-plan and store the trajectory of the manipulator with the program to realize one-button operation
- The control system has the functions of self-diagnosis and alarm prompt

Technical Parameter Table of Pipe-racking Manipulator:

Туре		SRP30-126	SRP40-150	SRP50-170	SRP70-208	SRP70-226	SRP70-250	SRP80-291	SRP90-292	SRP90-321
Applicable F	Rig	Type 30	Type 40	Type 50		Type 70		Type 80	Тур	e 90
Applicable P Diameter		3-1/2" ~7"	3-1/2"~8"	3-1/2" -9"	3-1/2"-10"	3-1/2"-10"	3-1/2"~ 10"	3-1/2" -11"	3- 1/2" -11"	3- 1/2" -11"
Pipe Capacity	pipes	126	150	170	208	226	250	291	292	321
Operating Radius	mm	1,900	2,350	2,600	2,750	3,100	3,700	3,700	3,700	3,700
Maximum Operating Force	N	2,000	5,000	5,000	6,500	6,500	6,500	8,000	8,000	8,000
Position Accuracy	mm	±5	±5	±5	±5	±5	±5	±5	±5	±5
Swing Ang	le	±90°	±90°	±90°	±90°	±90°	±90°	±90°	±90°	±90°
Total Motor Power	kW	8.5	8.5	8.5	8.5	8.5	8.5	10	10	10
Transportation Dimension (L x W x H)	m	5.8×3.2×3.0	6.8×2.9×3.0	7.5×2.9×3.0	7.6×3.5×3.0	8.5×3.4×3.0	8.5×3.6×3.0	9.9×3.4×3.2	9.9×3.6×3.2	9.9×3.6×32
Weight	kg	5,200	5,400	7,500	8,600	8,900	9,300	11,000	11,500	11,500

Technical Parameter Table of Workover Pipe-racking Manipulator:

Туре		X0900RP073	X1100RP073	X1350RP073	X1600RP073	X1800RP073	X2250RP073
Applicable Wor	Applicable Workover		XJ450	XJ550	XJ650	XJ750	XJ850
Applicable F Diameter		2-3/8"~3-1/2"	2-3/8" ~3-1/2"	2-3/8"~3-1/2"	2-3/8"~3-1/2"	2-3/8"~3-1/2"	2-3/8"~5"
Pipe Capacity (2-7/8")	pipes	168	168	196	224	252	336
Drill Pipe Stand	Pattern	Two joints	Two joints	Two joints	Two joints	Two joints	Two joints
Operating Radius	mm	1,600	1,600	1,600	1,600	1,600	2,400
Operating Force	N	≥450	≥450	≥450	≥750	≥750	≥1,800
Position Accuracy	mm	±3	±3	±3	±3	±3	±3
Swing Ang	ıle	-90° ~ +90°	-90° ~ +90°	-90° ~ +90°	-90° ~ +90°	-90° ~ +90°	-90° ~ +90°
Width of Pipe-racking Platform	mm	3,200	3,200	3,200	3,200	3,200	4,300
Weight	kg	2,000	2,100	2,200	2,600	2,750	5,900

Multi-function Hydraulic Unit

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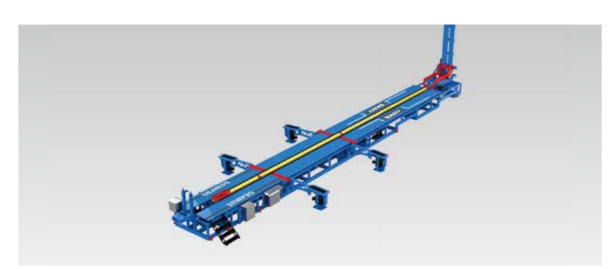
Features:

- Oil Supply on Demand: Realize real-time accurate oil supply according to the demand of the machine, reduce the pressure loss of the hydraulic system, control the oil temperature of the hydraulic system, and improve the efficiency of the hydraulic station
- Smart Alarm: Oil temperature alarm, abnormal liquid level alarm, abnormal temperature rise alarm, oil pump operation detection alarm, smart power consumption monitoring and real-time adjustment, and maintenance reminder
- Multi-equipment Linkage: Multi-equipment oil supply linkage between drill floor manipulator arm, iron roughneck and catwalk, etc
- Independent Oil Supply for Slip: SMH560 enables small-flow, high-backpressure, and long-time oil supply for the slip to reduce power consumption; SMH400 enables interrupted oil supply and holds the accumulator pressure to reduce power consumption
- Operation Data Storage: Operation data localization and remote storage facilitate reading and calling

Product Parameters:

Туре			SMH560B (Split)	SMH400B (Integral)	SMH400C (Split)
Main Motor Powe	r	kW	2×55	2×55	2×55
Rated Flow		L/min	2×280	2×200	2×200
Rated Pressure		MPa	21	21	21
Oil Tank Capacity	,	L	1,800	1,200	1,200
High-Pressure Cleaning System	Rated Pressure	Мра	10	1	10
riigii-i ressure Cleaning System	Rated Flow	Umin	20	1	20
Explosion-proof Mo	Explosion-proof Motor			55×2, 5.5×1	55×2, 5.5×1
Oil Pumps, M	lotor		Two Rexroth 190 variable piston pumps, one constant pressure plunger pump, one gear pump, one gear motor	Two Rexroth 190 variable piston pumps, one gear pump, one gear motor	Two Rexroth 190 variable piston pumps, one gear pump, one gear motor
Multi-way Va	alve		Triple HAWE electronic control multi-way valve	Triple HAWE electronic control multi-way valve	Triple HAWE electronic control multi-way valve
Controlle	r		Two SANY motion controller	One SANY motion controller	Two SANY motion controller
Weight kg			Body 6500, Valve manifold box 600	4700	Body 4700, Valve manifold box 600
Body Dimension		m	3.4×2.0×2.4	2.3×1.8×2	2.3×1.8×2
Valve Manifold Box Dim	ension	m	1 3×0 7×1 4	/	1 1×0 7×1 6

Power CAT



Safer and More Reliable:

- Safety design of key components avoid security risks
- External interlocking averts cross-operation; internal interlocking avoids misoperation
- Sensors for monitoring the key positions, and cameras for monitoring the workspace to realize multifaceted monitoring

More Intelligent with One-button Operation:

- One-button operation realizes the automatic round-trip of the pipes between rack and floor
- Use program to predefine the device trajectory to reduce operating complexity and avoid misoperation
- The joint control of the local, remote, and driller room and the built-in display screen of the local operation box provide tips for fast troubleshooting

Hydraulic Power CAT:

- Lifted by full hydraulic cylinder to avoid safety risks and maintenance costs caused by the shortcomings of steel
- The performance parameters reach the international level of the same model, with fast speed, stable and reliable action
- The folded CAT can be overall transported to meet the transportation requirements of different regions

Under-pass Electric Power CAT:

- The string can directly go through the base to the mousehole, streamlining the processes and improving the operating efficiency
- Pure electric drive ensures high control accuracy and stable and reliable operation
- Transported in sections, with a single section shorter than 12 meters, to meet the requirements of different regions

Product Parameters:

Troduct rarameters:		12 motors, to most the requirements of different regions		
Туре		SCW4512	SCWP95	
Lifting Type		Hydraulic lifting	Under-pass Electric Power CAT	
Applicable Drilling Floor Height	mm	9,000~12,000	9,500	
Applicable Drilling Pipe Rack Height	mm	1,070	1,070	
Transporting Tubing Maximum Length	mm	12,500	12,000	
Transporting Tubing Maximum Weight	kg	4,500	3,200	
Transporting Tubing Maximum Diameter	in	24	13 -3/8	
Feed Period	S	≤70	≤100	
Rated Pressure	MPa	21	1	
System Maximum Flow	L/min	240	1	
Total Equipment Power	kW	99	40	
Power	V/Hz	380/50	380/50	
Working Temperature	°C	-20~+55, Relative humidity≤90% (at 20°C)	-20~+55, Relative humidity≤90% (at 20°C)	
Overall Dimension(L x W x H)	(m)	12.0×2.9×2.8	12.0×2.8×2.6	
Total Equipment Weight	kg	≈34,000	≈27,000	





Pumping Unit Inspection Vehicle

High Adaptability Ensures Carefree Operations:

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- The bucket is equipped with an air source interface and a hydraulic oil interface, and can be connected to an air hammer or hydraulic wrench for crank stroke adjustment
- Equipped with pneumatic gear oiling machine to check the reducer and change the gear oil
- Equipped with pneumatic grease injector to tighten the middle and tail bearing and to grease them
- Equipped with pneumatic wax remover adding machine and solvent tank to accurately add the wax remover
- Equipped with a hydraulic torque wrench to mount, remove and re-tighten the large nuts
- Aerial work function can meet the requirements of rust-proof, painting and outdoor lighting, etc

Performance Upgrade and Convenient Operation:

- The multi-purpose cab is two-row and six-seater, improving 100% in person-carrying capacity
- Compared with similar productions, the power and torque of the industry-leading Yunnei 125 kW engine increase 15% and 43% respectively
- With fewer hinge points than the folding boom and composite boom, the telescopic boom significantly improves the vibration problem
- Adopt 7.00R16 large-size and adhesive tires for oilfield winding roads and muddy roads
- Grease gun, hydraulic wrench, wax remover add machine and other equipment are moduledesigned, plug-and-play and can work separately, with convenience and high efficiency

First-class Configuration, Safe and Reliable:

- More than 12 security measures such as vehicle instability protection, entry and exit operation interlock, length and angle sensors ensure the safety of operators
- The bucket is anti-pinch on three sides, protective on bottom, and equipped with various tool interfaces for diversified functions

Product Parameters:

Ту	ре		SPM180	SPM220
Chassis	Chassis Model		SAIC Two-Row SH1083ZFDDMS	SAIC Two-Row SH1083ZFDDMS
Chassis S _l	pecificatio	n	4×2	4×2
Engine	Power	kw/hp	125/170	125/170
Parameters	Torque	N.m	500	500
Cab Spe	cification		Two-row, Six-seater	Two-row, Six-seater
Bucket Rated C	apacity	kg	200	200
Boom Working	Height	m	18	22
Boom Working I Corresponding	•	m	11/5.3	12.5/5.3
Tire Specification			7.00R16 14PR (adhesive)	7.00R16 14PR (adhesive)
Maximum Grad	eability	%	45 (24.5°)	45 (24.5°)
Maximum Sp	eed	km/h	105	105
Minimum Gro Clearance		mm	196	196
Approach An Departure Ar		٥	20/13	20/13
Minimum Tur Diameter	-	m	14.5	14.5
Overall Dimer (L x W x F		m	7.2×2.2×3.1	7.4×2.2×3.1
Total Equipment	Weight	kg	7,210	7,800



Crawler Pay Welder



Product Parameters:

	Туре		SWE160D	SWE180D	
Typical Working Conditions			Walking, generating, lifting, equipment mounted		
	Chassis		SA	NY	
	Truck with Crane		SANY		
	Engine		Cummins		
	Alternator		Stan	nford	
Engine	Power	kW	125/188.5	125/188.5	
	Power Supply Capacity	kVA	160	180	
Generating Capacity	Rated Voltage	V	AC 380/220	AC 380/220	
	Rated Frequency		50 / 60	50 / 60	
Tarrely with Orene	Maximum Lifting Weight	kg	6,300	6,300	
Truck with Grane	uck with Crane Maximum Range		8	8	
Welder Position			Positions of four Lin	coln DC400 welders	
Optional Equipment			Air Compressor, gas rack, medium fre	quency heater, welding rod drying box	
	Travel Conned (leadly)	Low Gear	0-2.9	0-2.9	
	Travel Speed (km/h)	High Gear	0-5	0-5	
	No-load Ground Pressure	KPa	31.2	31.2	
Overall Unit	Minimum Road Clearance	m	0.58	0.58	
	Max Climbing Angle	۰	25	25	
	Outline Dimension (L x W x H)	m	6.6×2.8×3.3	6.6×2.8×3.3	
	Total Weight	kg	13,500	13,500	

Pipelayer

The Chassis is of Strong Stability and High Reliability:

- Adopt large gauge crawler chassis, with high stability, strong carrying capacity and long service life
- Adopt hydraulic torque converter and planetary power shift transmission gearbox, with easy operation and good micro-mobility
- Normally closed parking brake ensures the safety of ramp parking

Good Maneuverability and Comfortability:

- The lifting system adopts hydraulic transmission, providing smooth power output, step-less speed change, good micro-mobility and adaptability
- Crane and lifting systems adopt single-handle operation to make overall operation easier

Complete Safety Devices:

- Equipped with boom range limiter to efficiently prevent the stretch bending accident of the boom
- Hook overwind protection device can prevent the hook accident and steel wire rope pull ring accident
- Emergency load rejection device facilitates operators to handle emergencies promptly
- Torque limiter restricts the equipment is always operating within the rated load

	Туре		SPL90	SPL70
Engine			Cummins	
Ма	ximum Lifting Mass	kg	90,000	70,000
R	Rated Lifting Mass	kg	76,500	59,500
Main Machine N	Mass in Transportation Condition	kg	38,9000	37,5000
Avera	age Ground Pressure	kPa	86.6	87.3
Minir	num Road Clearance	m	0.55	0.55
Maximum Slope Climbing Ability		٥	20	20
Engine Power		kW	269	269
Malling Conned	Forward	km/h	3.6 / 6.6 / (11.3 optional)	3.6 / 6.6 / (11.3 optional)
Walking Speed	Reverse	km/h	4.4 / 7.8 / (13.5 optional)	4.4 / 7.8 / (13.5 optional)
	Luffing Type		Steel wire rope luffing	Steel wire rope luffing
Lifting System	Boom Length	m	8.6 / 9.6 / 10.5	7.6 / 8.6
Litting System	Lifting System Hook Speed		0 ~ 7	0 ~ 7
	Luffing Time		40	32
Transportation Outline Dimension(L x W x H)		m	5.6×3.4×3.5	5.6×3.4×3.5
	Overall Mass	kg	55,000	49,000





> Treating Iron

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- Standardized union connection meets the requirements of interchangeability and guick connection
- Pipe body adopts high-strength forging alloy steel and emulation design to decrease weight and save space in the condition of safety and long use
- Union joint adopts integral forging instead of welding, with better pressure bearing performance
- Length range 0.5m~5m, available for high-pressure fracturing pipeline, auxiliary pipeline, kill and choke lines



Main Technical Parameters				
Operating Pressure	psi	10,000~20,000		
Nominal Diameter		2"~4"		
Temperature Level		P+U (-29°C~121°C) P+U (-20 °F ~250 °F)		
Manufacturing Standard		API 16C		
Applicable Conditions		Neutral or sour environment		
Specifications	m	0.5~5		

> Swivel Joints

- Metal pipeline joint equipped with ball bearings, widely used in cementing, fracturing, and other operations in oil fields
- Bend adopts die-bending technology with a compact structure and uniform wall thickness to ensure the smoothness of the flow channel
- Special non-equal wall thickness design, in line with the actual working conditions, effectively improves the service life
- Carburized surface and ground rotary raceway improving fitting accuracy ensure use performance



		Main Technical Parameters
Operating Pressure	psi	10,000~20,000
Nominal Diameter		2"~4"
Temperature Level		P+U (-29°C~121°C) P+U (-20 °F ~250 °F)
Manufacturing Standard		API 16C
Applicable Conditions		Neutral or sour environment
Specifications		Type 10, 30, 50, 80, 100

> Hose Loop

- Standardized union connection meets the requirements of interchangeability and quick connection
- Available for various high-pressure wellhead operations, size and structure can be customized on demand. The equipped swivel joint is flexible, impact-resistant, and shockproof
- Hose loop consists of swivel joints, pup joints, and wing nuts, with the advantages of quick make-up or break-out, reliable sealing, and easy fold-up, shipment, and storage



Main Technical Parameters				
Operating Pressure	psi	10,000~20,000		
Nominal Diameter		2"~4"		
Temperature Level		P+U (-29°C~121°C) P+U (-20 °F ~250 °F)		
Manufacturing Standard		API 16C		
Applicable Conditions		Neutral or sour environment		
Developed Length	m	3.6 /4.6 / 5.6		

> "Y"or"T" Integral Fitting

- Mainly consist of lateral joint, tee, etc., to form high-pressure fluid channels for cementing and fracturing operations
- Components adopt high-quality forging alloy steel and strict control
 of chemical compositions and special process parameters, to
 ensure mechanical properties of materials and improve service life



		Main Technical Parameters
Operating Pressure	psi	10,000~20,000
Nominal Diameter		2"~4"
Temperature Level		P+U (-29°C~121°C) P+U (-20 °F ~250 °F)
Manufacturing Standard		API 16C
Applicable Conditions		Neutral or sour environment

> Plug Valve

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- Various switching operation modes are available such as manual operation, valve deceleration mechanism operation, hydraulic operation, etc. on demand
- Special process strengthens the surface of the plug and sealing arc piece to improve the erosion resistance; the metal sealing surface adopts the fine grinding process to ensure the sealing performance and lower the opening torque
- Adopt a floating plug to ensure the two-way sealing performance of the valve and reduce the wear of the plug
- The grease injection valve is installed on the side of the valve body to facilitate regular grease injection and maintenance



		Main Technical Parameters
Operating Pressure	psi	10,000~20,000
Nominal Diameter		1"~4"
Temperature Level		P+U (-29°C~121°C) P+U (-20 °F ~250 °F)
Specification Level		PSL3
Performance Level		PR1
Executive Standard		API 6A
Operation Mode		Manual / Gearbox reduction mechanism / Hydraulic

> Frac Manifold Systems-General Frac Manifold Skid

Integrated by HP manifold and LP manifold according to the requirements of the field fracturing operation, it can be customized according to the user's demands, to meet the actual use requirements on site, save the layout space of the well pad and facilitate transportation



		Main Technical Parameters
Rated Operating Pressure	psi	10,000~20,000
Main Diameter		4"
Bypass Diameter		3"
Temperature Level		P+U (-29°C~121°C) P+U (-20 °F ~250 °F)
Material Grade		AA,BB,DD,EE
Specification Level		PSL3
Performance Level		PR1
Manufacturing Standard		API 6A

> Frac Manifold Systems-HP and LP Manifold

- Consist of the high-pressure manifold and low-pressure manifold and adopt a skid-mounted design, available for connecting multiple fracturing equipment for construction simultaneously
- The main channel adopts a large-diameter design, suitable for large displacement fracturing operations
- Large-diameter HP and LP manifold is widely used in "wells factory" fracturing operations



		Main Technical Parameters
Rated Operating Pressure	psi	10,000~20,000
Main Diameter		5-1/8"~7-1/16"
Bypass Diameter		3-1/16"
Temperature Level		P+U (-29°C~121°C) P+U (-20 °F ~250 °F)
Material Grade		AA,BB,DD,EE
Specification Level		PSL3
Performance Level		PR1
Manufacturing Standard		API 6A

> Frac Manifold Systems-Mono Frac Line

- Used for connecting the diverting manifold and the fracturing wellhead to transport the fracturing fluid to the wellhead
- Adopt single channel and large-diameter design to replace multi-channel and small-diameter union pipeline
- Adopt a special eccentric rotation mechanism to adjust in three-dimensional space, make up for the dimension error and installation error of different fracturing wellhead and diverting manifold skid, and ensure the concentric connection of all flanges



		Main Technical Parameters
Rated Operating Pressure	psi	10,000i~20,000
Main Diameter		5-1/8"~7-1/16"
Temperature Level		L+U (-46°C~121°C) L+U (-50 °F ~250 °F)
Material Grade		AA~FF
Specification Level		PSL3,PSL3G
Performance Level		PR1,PR2
Manufacturing Standard		API 6A

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> Frac Manifold Systems-Diverting Manifold

- Often used in the zipper-like fracturing operation mode of "wells factory". Open and close the fracturing valve to realize the connection and disconnection of the flow channel and inject the fracturing fluid into different wells on the same platform
- The design of sand control planning in large diameter manual and hydraulic flat gate valves provides safety and reliability during the fracturing operation environment of shale gas wells



Main Technical Parameters						
Rated Operating Pressure	psi	10,000~20,000				
Main Diameter		5-1/8"~7-1/16"				
Temperature Level		L+U (-46°C~121°C) L+U (-50 °F ~250 °F)				
Material Grade		AA~FF				
Specification Level		PSL3,PSL3G				
Performance Level		PR1,PR2				
Manufacturing Standard		API 6A				

> Stainless Steel Fluid-End Assembly > 2500HP > 2800HP





Main Technical Parameters					
Max.Output Power	kW/HP	1,865/2500			
Plug-Max. Operating Pressure	in-MPa	3.75-120 4-105			
Length of Stroke	in/mm	8/203.2			
Max. Strokes	SPM	300			
Overall Dimension (L x W x H)	mm	1,772 x 630 x 581			
Total Weight	kg	≈2,364			
Applicable Ambient Temper	-40°C~45°C (-104 °F ~113 °F)				
Pump Head Material	15-5PH				
Chamber Structure	Centralizer sleeve structure				

Main Technical Parameters					
Max.Output Power	kW/HP	2,088/2,800			
Plug-Max. Operating Pressure	in-MPa	3.75-120 4-105			
Length of Stroke	in/mm	8/203.2			
Max. Strokes	SPM	300			
Overall Dimension (L x W x H)	mm	2,049 x 687 x 608			
Total Weight	kg	≈2,916			
Applicable Ambient Tempera	-40°C~45°C (-104 °F ~113 °F)				
Pump Head Material	15-5PH				
Chamber Structure	Centralizer sleeve structure				

> 2800HP New Stainless Steel Pump-Head Body

- The new generation of Type-2800 stainless steel pump-head body is integrally forged from ASTM 15-5PH material, with excellent corrosion resistance
- Product quality is ensured by strict chemical composition testing, nondestructive testing, and processing size control in the production process
- The universal design provides wide adaptability



Main Technical Parameters					
Material		ASTM 15-5PH			
Plug – Max. Operating Pressure	in-MPa	3.75-140 4-124			
Total Weight	kg	≈2,440			
Overall Dimension (L x W x H)	mm	1,600x514x608			

> Plunger

- The surface adopts a special process to spray the nickelbased alloy, and the alloy layer is thicker than 0.6mm, with nice adhesion, high hardness, and excellent wear resistance
- High-pressure resistant, impact resistant, fatigue resistant, and with long service life
- The universal design provides wide adaptability, including 3.5", 3.75",4",4.5",5",etc



> Valve Seat Assembly

- Material&Process: 8620H + carburizing and quenching
- Service Life: 25~30 layers (50~80 hours)



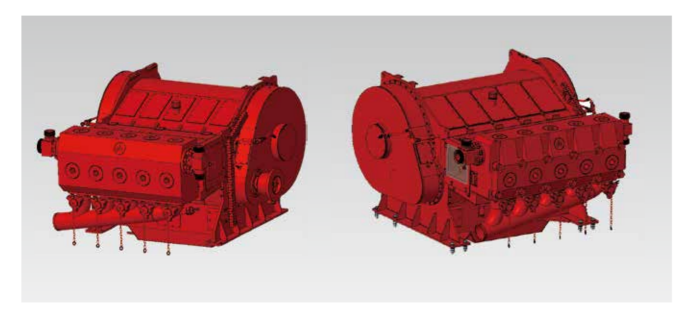
> G20 Valve Assembly

- Material&Process: G20 + carburizing and quenching
- Service Life: 10~20 layers (25~50 hours)
- Applicable Conditions: Applicable to continuous fracturing of shale gas wells, ceramic sand, and high sand ratio



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> Mechanical Fracturing Pump



Advanced design, Reliable Performance:

- Meet both conventional fracturing operations and high-power electric drive fracturing operations
- High reliability design of the whole pump makes the structural stress more reasonable, and the bearing capacity increases by 20%
- High-load million stroke test in the factory proves its stable and reliable operation performance

Upgrade Intelligence, Safety and Efficiency:

- Digital online construction, remote viewing of operating conditions, operating time and pump head life
- Real time monitoring and alarm of operating pressure, vibration, temperature and abnormal data
- Equipped with intelligent fault diagnosis system to accurately locate the faults of vulnerable parts and improve the efficiency of pump inspection

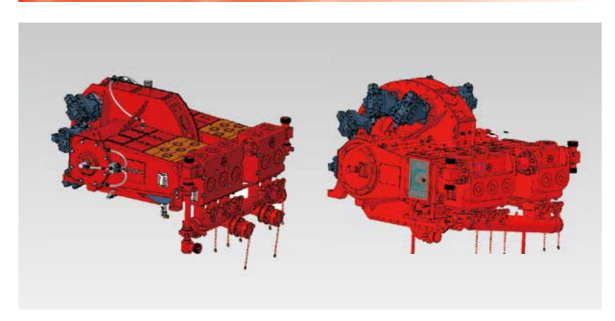
Long Service Life, Less Maintenance:

- The pump head adopts a new cavity structure, made of high-quality stainless steel, increases the service life by 2 times
- High performance material packing, valve rubber, service life increased by 50%
- Amorphous alloy coating plunger, service life increased by 1 time

Product Parameters:

Туре		TP600	QP1000	QP2500	QP2800	QP3000	QP6000
Max. Braking Power	hp	600	1,000	2,500	2,800	3,000	6,000
Stroke	inch	6	6	8	8	10	11
Max. Strokes	rpm	450	450	300	300	250	170
Plunger Diameter	inch	2-1/2, 2-3/4,3, 3-1/2,4,4-1/2	2-1/2,2-3/4,3, 3-1/2,4,4-1/2	3-3/4, 4, 4-1/2, 5	3-3/4, 4, 4-1/2, 5	4,4-1/2, 5	4,4-1/2, 5
Gear Ratio	1	4.61	4.61	6.353	6.353	6.95	12.5
Overall Dimension	m	1.27×1.38×0.68	1.27×1.91×0.78	2.22×2.02×1.53	2.3×2.3×1.62	2.83×2.52×1.63	2.54×3.28×1.28
Weight	kg	2,240	3,395	7,915	9,811	9,000	14,725

> Distributed Fracturing Pump



Advanced design, Reliable Performance:

- Distributed power, multiple input, 3+2 transmission mechanism, reasonable layout and stable transmission
- Multiple hydraulic motors or electric drive, with flexible input and stepless speed regulation
- High-load million stroke test in the factory proves its stable and reliable operation performance

Long Service Life, Less Maintenance:

- The pump head adopts a new cavity structure, made of high-quality stainless steel, increases the service life by 2
- High performance material packing, valve rubber, service life increased by 50%
- Amorphous alloy coating plunger, service life increased

Upgrade Intelligence, Safety and Efficiency:

- Digital online construction, remote viewing of operating conditions, operating duration and pump head life
- Real time monitoring and alarm of operating pressure, vibration, temperature and abnormal data
- Equipped with intelligent fault diagnosis system to accurately locate the faults of vulnerable parts and improve the efficiency of pump inspection

Fracturing Pu	тр Туре	TH600	QH1000	QH1800	QH2500
Max. Braking Power	hp	600	1,000	1,800	2,500
Stroke	inch	6	6	8	8
Max. Strokes	rpm	450	450	330	330
Plunger Diameter	inch	2-1/2, 2-3/4,3, 3-1/2,4,4-1/2	2-1/2,2-3/4,3, 3-1/2,4,4-1/2	3-1/2, 3-3/4, 4, 4-1/2	3-3/4, 4, 4-1/2, 5
Gear Ratio	1	10.33	10	14.46	13
Overall Dimension	m	1.75×2.19×1.62	2.16×1.87×1.37	2.34×1.89×1.63	2.48×2.19×1.65
Weight	kg	2,900	4,878	5,600	8,181

Global Cases









The Largest Shale Gas Horizontal Well Platform in Asia Built in Changqing Oilfield

In September 2021, SANY automation units such as the pipe-racking manipulator and the floor pipe racking manipulator facilitated the construction of Platform H100 in Changqing Oilfield, with a construction period of 182 days, 31 horizontal wells were constructed. Platform H100 is currently the largest onshore horizontal well platform in Asia and the shale gas development demonstration project of the major national scientific and technological development projects

Chuanqing High-pressure Construction of Tight Gas

In November 2021, the SANY 2500HP mechanical fracturing pump unit operated in Well Jinqian 506-8-H1 of Chuanqing and broke the tight gas construction efficiency record in the Sichuan and Chongqing region by 3.8 sections per day, during the period, the equipment ran smoothly and the construction was successfully completed

The High-altitude, High-pressure, Low-temperature Construction in Qinghai

In June 2020, the SANY 2500HP mechanical fracturing pump unit operated under high pressure of 90-110MPa in Qinghai , at an altitude of 3,300 meters, during the period, the equipment ran smoothly and the construction was successfully completed

Large Water Discharge Construction on Sichuan Shale Gas under the Single Unit Maximum Water

In June 2019, 130 bbl sand blender truck supplied liquid for Sichuan Mianyang shale gas construction, with a displacement of 18m³/min, and a sand concentration rate of 34%. The minimum stable speed of the auger was 380r/min, and the discharge and sand concentrations were stable

Global Cases

Tight Oil Fracturing in Loess Plateau

In April 2021, twelve 2500HP mechanical fracturing pump units did a fracturing operation in the tight oil wellsite in Qingcheng, Qingyang, Gansu Province, with 13,300 cubic meters of slickwater, 3,800 cubic meters of water, 17,100 cubic meters of dense fluid, the total liquid volume was 34,200 cubic meters, and the total sand volume was 4,180 cubic meters; the average pressure of 30~55MPa and the equipment operated smoothly

The World's First Distributed Power Hydraulic Technique and Special Fracturing Unit for Coalbed Gas Development

From September to November 2021, five fracturing units finished 29 sections of coalbed fracturing by tubing-casing annulus injection and supplying liquid to tubing, with an average working pressure of 35MPa, a single unit displacement of 1.6m3/min, with smooth operation, and good working condition

Maximum Operation Depth of 6,802 Meters Breaks the Maximum Operation Depth Record

In June 2021, SANY LG450 coiled tubing unit finished the drilling and grinding construction of ultra-deep high-pressure Well Zu 203H2-1 in the Chongqing Fuling region, the maximum operating depth of 6,802 meters, creating the operation depth of shale gas well coiled tubing operation

Accurate Discharge Construction on Sandblasting and Perforation of Shanxi Coalbed Methane

In September 2020, 130 bbl sand blender truck supplied liquid to coalbed fracturing by sandblasting and perforating, with a displacement of 0.7m3/min, and a sand concentration of 9%. The minimum stable speed of the auger was 6.5r/min, and the displacement and sand concentrations were stable

The Longest Horizontal Section Shale Gas Well Fracturing in China

In April 2022, twenty-five 2500HP mechanical fracturing pump units finished the shale gas fracturing in Platform Ning 209H26 in Shibei, Gongxian, Yibin, Sichuan Province, with well depth of 5,300 meters, the average pressure of 85~95MPa, the total liquid volume of 2,000 cubic meters, even if the construction pressure at the well site was high and the construction was difficult, the equipment ran smoothly









R&D Manufacturer of Global High-end Petroleum Equipment





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