





Main performance indexes of blender truck with capacity of 130 barrels

Parameters	Values	
Rated clear water displacement	20(130) m ³ /min(bbl)	
Maximum discharge pressure	0.5Mpa	
Maximum sand transportation volume	360 m ³ /h(11500kg/min)	
Displacement of liquid adding system	15, 68, 63, 136/L/min	
Displacement of dry adding system	10, 50L/min	
Mixed tank volume	1.5 m ³	
Installed power	881(565+316)KW	
Truck outside dimension (L×W×H)	12850×2550×3950 mm	
Turning diameter	29m	
Total equipment weight	33000kg	

Main configuration of blender truck with capacity of 130 barrels

Names of Elements	Standard configuration	Remarks
Truck chassis	SANY SYM5550T1E	_
Superstructure engine	TAD1643VE-B 565kW Tier3 Volvo PTO	_
Suction centrifugal pump	12"×12"×14 7/8 "	Imported
Discharge centrifugal pump	14"×12"×22"	Imported
Flowmeter	10" electromagnetic flowmeter	_
Densimeter	Environmental-friendly radio densitometer	Provided for selection
Liquid adding system	CAT311, CAT1541, SPX18, SPX30	_
Dry adding system	BSL-P1-10L, BSL-P1-50L	_
Union on left side	6 1/8"-3ACME-2G	Optional coarse thread
Union on right side	6 1/8"-3ACME-2G	Optional coarse thread
Low pressure manifold	Carbon steel/stainless steel	Provided for selection

SANY PETROLEUM INTELLIGENT EQUIPMENT CO., LTD.

SANY Industrial Park, Liliu Road, Caozhuang Village, Nankou Town, Changping District, Beijing, China SANY Industrial Park, Xingsha, Changsha City, China

Tel.: 010-60766720 0731-84031220

Web: www.sanygroup.com

With the continuous updating of technologies, the technical parameters may change without further notice. The machine on the picture may include the auxiliary equipment. The picture manual is for reference only, and the actual product shall prevail. The copyright is reserved by the Sany Heavy Industry. Without the written approval of Sany Heavy Industry, any part of this catalog shall not be copied or duplicated for any purposes.

