



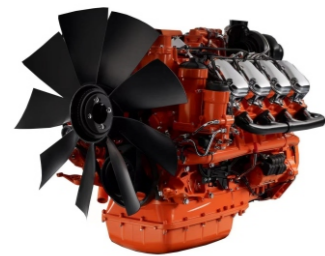
01 TEWATT SCREW AIR-END

Big rotor, low speed
Efficient Specific power
Air-end rotors with 5 years/10000 hours warranty



05 INTELLIGENT CONTROLLER

Multi-language display
Global Smart cloud management system
GPS/GPRS control
Full running CVT
(continuously variable Transmission) system
Full running Alarm shutdown protection system



02 SWEDEN SCANIA ENGINE

Super lower fuel consumption
Excellent Power to Weight Ratio
Extremely long lifetime and low
Maintenance cost
Tier 4 /EU stage V emission standard



06 AIR FILTER SYSTEM

Heavy load air filter system
Large filtration area, small resistance
Large dust capacity,
long replacement cycle



03 SWEDEN VOLVO HEAVY DUTY INDUSTRIAL ENGINE

Low fuel consumption, energy conservation,
environmental protection
Large power surplus, more stable
3000 hours/2 years long warranty
Tier2/Tier3/Tier4/EU stage V emission standard



07 INTAKE SYSTEM

Flexible CV Loading/Unloading function
Anti-vomiting oil one-way function
Normal closed low load auxiliary start-up function
Automatic pressure balance system
Machine life tested More than 1 million time



04 CUMMINS ENGINE

Low Buy and Maintenance cost
Stable and durable performance
Strong power, fuel saved
Tier2/Tier3 /Tier4/EU stage V emission standard



Mine Blasting



Water well drilling



Geothermal drilling



Offshore application



Foundation construction

Brochure doesn't include warranties that are explicit or implied for the products described. Any guarantees or other sales condition would follow Hubei Teweite Power Technology Co.,LTD..Product improvement is our persistent pursuit, TEWATT reserves the modified rights about the design and technical specifications.
Print Version:202107



CHINA FACTORY
HUBEI TEWATE POWER TECHNOLOGY CO.,LTD.
No.20 Fuguang Rd., XiaoNan Economic Development
Zone, Xiaogan-432100, Hubei, China
TEL:+86-712-2517118
FAX:+86-712-2595359
Web:www.tewatt.com
Web:www.compressor-tech.com
Email:003@tewatt.com.cn



TEWATT DIESEL AIR COMPRESSOR SERIES

ESSENTIAL POWER ENTIRE SAFEGUARD



EU Stage V/Tier 4 Final Series



TECHNICAL PARAMETER									
Model	TWT1150D-25T /900D-35T	TWT1200D-35T /1364D-25T	TWT1250D-25T	TWT1150D-25T	TWT750D-13T	TWT750D-21T	TWT406D-7T	TWT375D-12T	TWT185D-7T
Air-end	TEWATT								
Stage	TWO	TWO	TWO	TWO	Single	TWO	Single	Single	Single
Free Air Delivery	CFM 1150/900 m³/min 32.5/25.5	1200/1364 34/39	1250 35.4	1150 32.5	750 21	750 21	406 11.5	375 10.5	185 5.2
Working Pressure	psig 362.5/500 bar 25/35	507.5/362.5 35/25	362.5 25	362.5 25	188.5 13	304.5 21	100 7	175 12	100 7
Screw oil	l 110 gal 24.2	160 35.2	110 24.2	80 17.6	100 22	50 11	20 4.4	20 4.4	20 4.4
Brand	CUMMINS	SCANIA	SCANIA	CUMMINS	VOLVO		CUMMINS	YANMAR	
Model	X12	DC16-314A	DC13-313A	X12	TAD841VE	TAD883VE	F3.8	4NV86CT-PSY	
Power (HP/KW)	513/383	650/478	550/405	513/383	260/185	320/235	121/90	148/110	48/35.5
Rated/Idle Speed (rpm)	1900, 1600/1350	1800, 2050/1350	1800/1350	1800/1350	1950/1350	1900/1350	2200/1350	2000/1350	2200/1600
Cylinders	6	V8	6	6	6		4		4
Bore (mm)	137	130	130	137	110		102		88
Stroke (mm)	169	154	160	169	135		115		90
Displacement (L)	11.8	16.4	12.7	11.8	7.7		3.8		2.189
Emission	EU Stage V								
Battery Voltage(V)	24	24	24	24	24		24		12
Fuel Tank	l 760 gal 200	1200 198	750 165	600 132	180 39.6		180 39.6		75 16.5
AdBlue Tank	l 50 gal 13	70 15.4	70 15.4	50 11	11		4.4		/
Connector×Qty	3/4"×2,NPT 2"×1	3/4"×1, 2"×1	3/4"×1, 2"×1		3/4"×1, 2"×1		3/4"×1, 2"×1		3/4"×2
Wheel×Qty	20×18-16×4	20×18-16×4	20×18-16×4		215/75R16×4		7.00-16×2		165R13×2
Weight	kg 6000 lb 13220	8000 17637	6500 14330		4500 9921		2450 5401		1200 2646
Dimension (mm (L×W×H))	4750×2100×2650 174"×82"×104"	5230×2200×2750 206"×87"×108"	4250×2100×2650 167"×83"×104"		4370×1860×2450 172"×73"×96"		4230×2100×2250 167"×83"×89"		3400×1650×1500 134"×65"×59"
Noise (dB(A))	80±5	80±5	80±5		75±5		72±5		68±5
Working Temp. (°C)	-10°C~+50°C (Special Working Conditions Can be Customized)								

OPTIONAL PARTS:

1. Built-in after cooler and air-water separator meet the special requirements for discharge temperature and quality.
2. Suction fan, to ensure that the air flow to normal operation below -15°C.
3. Free choice of mobile wheels and skid-mounted.

EU Stage III/Tier 3 Series



TECHNICAL PARAMETER													
Series	VOLVO Series			Cummins Series						YUCHAI Series		YANMAR Series	
Model	TWT1364D-35F /TWT1500D-24F	TWT1525D-25T /1420D-35T	TWT700D-22T	TWT1200D-30T	TWT1300D-35T	TWT1850-24T /950D-17T	TWT605D-17T	TWT750D-21T	TWT680D-20T	TWT550D-16T	TWT1100D-25T	TWT493D-14T	TWT185D(III)-7T
Air-end	TEWATT												
Stage	TWO			TWO						Single	TWO	Single	Single
Free Air Delivery (CFM/m³/min)	1364(38.5) /1500(42.5)	1420(40.5) /1525(43.5)	700/20	1200/34	1300/36.8	850 (24) / 950 (27)	605/17	750/21	680/20	550/16	1100/31	493/14	185/5.2
Working Pressure (psig/bar)	507.5(35) 348(24)	362.5(25) 507.5(35)	319/22	435/30	507.5/35	348(24) 246.5(17)	246.5/17	304.5/21	290/20	232/16	362.5/25	203/14	100/7
Screw Oil (L)	185	145	90	110	110	90	70	90	80	50	100	50	20
Brand	VOLVO			CUMMINS						YUCHAI		YANMAR	
Model	TAD1643VE-B	TAD1643VE-B	TAD852VE	QSZ13-C550-30	QSZ13-C550-30	QSL8.9-C360-30	QSC5.9-C210-30	QSL8.9-C325-30	QSC8.3-C260-30	QSB5.9-C210-30	YC6MK400-H300	YC4A175-T300	4TNV88
Power (HP/KW)	768/565	768/565	285/210	550/410	550/410	360/264	210/154	325/242	260/194	210/154	400/295	175/129	48/35
Rated/Idle Speed (rpm)	1800, 1900/1350	1800, 1900/1350	1850/1350	1850/1350	1800/1350	1800, 2000/1350	2100/1350	1800/1350	1800/1350	2200/1350	1900/1350	2050/1350	2200/1600
Cylinders	6	6	6	6						6		4	4
Bore (mm)	144	144	110	130	130	114	102	114	114	102	129	108	88
Stroke (mm)	165	165	135	163	163	144.5	120	144.5	135	120	155	132	90
Displacement (L)	16.1	16.1	7.7	13	13	8.9	5.9	8.9	8.3	5.9	12	4.8	2.189
Emission	EU Stage III/Tier 3												
Battery Voltage(V)	24			24						24		12	
Fuel Tank (L)	1060	1000/1200	600	800	800	600	300	600	600	180	800	180	75
Connector×Qty	3/4"×1, 2"×1			3/4"×1, 2"×1						3/4"×1, 2"×1		3/4"×2	
Wheel×Qty	20x12-16x4	20x12-16x4	215/75R16x4	215/75R17.5x4	ST235/80R 16x4	215/75R16x4	235/80R16x2	215/75R16x4	215/75R16x4	7.00-16x2	ST235/80R 16x4	7.00-16x2	165R13x2
Weight (kg)	7000/7500	8000	4500	5500(6000)	6500(7000)	4500	3000	4500	4500	2300/2500	5500/6000	2300/2500	1200
Dimension (mm) Skid-mounted	4800×2200×2510	/	/	3900×2100×2300	4200×2100×2300	3900×1860×2000	2700×1550×1700	/	/	3000×1500×1600	3900×2100×2300	3000×1500×1600	/
Dimension (mm) Tow	5350×2200×2810	5300×2200×2750	4370×1860×2450	4250×2100×2650	4550×2100×2650	4370×1860×2450	3950×2050×1980	4370×1860×2450	4370×1860×2450	4230×2100×2000	4300×2100×2800	4230×2100×2100	3400×1650×1500
Noise (dB(A))	85±5	85±5	80±5	72±5	85±5	75±5	85±5	85±5	85±5	72±5	85±5	72±5	68±5
Working Temp. (°C)	-10°C~+50°C (Special Working can be Customized)												

4. Ultra-low temperature auxiliary start amplifier.
5. Engine cooling water heating system.
6. High and low double pressure switching mode.

EU Stage II/Tier 2 Series



TECHNICAL PARAMETER						
Model	TWT1100D-25T /TWT1250D-25T	TWT750D-13T	TWT900D-21T	TWT375D-10T	TWT493D-14T	TWT550D-16T
Air-end	TEWATT					
Stage	TWO	Single	TWO	Single		
Free Air Delivery (CFM/m³/min)	1100(31)/1250(35.4)	750/21	900/25.5	375/10.6	493/14	550/16
Working Pressure (psig/bar)	507.5(35)/362.5(25)	188.5/13	304/21	145/10	203/14	232/16
Screw Oil (L)	110	70	90	50		
Brand	CUMMINS					
Model	QSZ13-C550-II	6CAT8.3-C260 II	6LTAA8.9-C360	6BTA5.9-C150-30	6BTA5.9-C180-33	6BTA5.9-C210-30
Power (HP/KW)	550/410	260/194	360/264	150/113	180/133	210/154
Rated/Idle Speed (rpm)	(1700/1350)/(1850/1350)	1900/1350	1900/1350	2000/1350	2050/1300	2200/1350
Cylinders	6	6	6	6	6	6
Bore (mm)	130	114	114	102	102	102
Stroke (mm)	163	135	144.5	120	120	120
Displacement (L)	13	8.3	8.9	5.9	5.9	5.9
Emission	EU Stage II/Tier 2					
Battery Voltage(V)	24					
Fuel Tank (L)	800	600	600	120	120	120
Connector×Qty	3/4"×1, 2"×1					
Wheel×Qty	ST235/80R 16×4		215/75R16×4		7.00-16×2	
Weight (kg)	6000/5500		4000	4500	2300/2500	
Dimension (mm) Skid-mounted	3900×2100×2300 / 4300×2100×2800		/		3000×1500×1900	
Dimension (mm) Tow	4300×2100×2800		4370×1860×2450		4230×2100×2040	
Noise (dB(A))	80±5		75±5		72±5	
Working Temp. (°C)	-10°C~+50°C (Special Working Conditions Can be Customized)					

Remark:

1. Above listed models are some common models, if need other models, please contact our sales for details.
2. Above parameters for reference only, specifications are subject to change without further notice.
3. Those machine used in harsh environment also can be customized.