Vilter[™] Single Screw Compressor Units





VILTER

Keep it Cold With Vilter[™] Single Screw Compressor Units

Vilter's single screw compressors deliver longer life, higher reliability, and better energy efficiency than twin screw compressors and have fewer moving parts than reciprocating compressors. The key to the single screw compressor's reliability is in its balanced design. The balanced design results in ultra-low bearing loads with significantly decreased vibration and sound levels. The inherent balanced design of the single screw allows Vilter to offer the longest warranty in the industry. The extended 5/15 warranty, includes 5 years on the compressor internal rotating parts and 15 years on the bearings. The key to the single screw compressor's high efficiency is Vilter's exclusive Parallex[™] slide system allowing the compressor to run at optimum efficiency through its full range of capacity.

The VSMC and VSSC units have pre-engineered configured to order (CTO) standard designs, and are built in an assembly line fashion, resulting in faster lead times and consistency in appearance. Non-CTO VSMC and VSSC units are custom engineered and made to order. These units involve special components and unique configurations which require additional review and processing. These attributes increase the manufacturing period and lead time, but customers get a unit tailored to their specific needs.

Parallex[™] Slide System

It's the key to part load efficiencies which are far superior to twin screw compressors. Capacity and volume slides (with an expanded volume ratio of 1.2 to 7.0) move independently of each other based on load, eliminating over or under compression and saving energy costs.

High-Efficiency Oil Separator

Same coalescing element used on all units make it easier to store spare parts and replace.

Oil Cooling Options

Oil cools the internal components during the entire compression process. Cooling is essential in removing heat whereby extending the life of the internal components.

Options include:

- Liquid injection
- Thermosyphon plate heat exchanger (shown)

Vission 20/20[™] Microprocessor Control

- Reliable operation
- Enhanced communications
- Easy to use
- Flexible and expandable
- **Approvals**
- CE
- PED
- UL
- ASME

VSSC 280mm high stage with plate oil cooler, 30" separator, economizer, single filter, and pump option

Pressure Transducers

Provide instant feedback for precise unit control. They are centrally mounted with block and bleed valves; optional gauges can be added.

Ultra Fine Oil Filter

Maximum filtration without flow restriction for extended bearing life and longer maintenance interval.

Oil Pump (Optional)

For units needing constant oil pressure, such as booster, swing and low pressure differential applications. The oil pump on the VSSC is positioned conveniently for the service technicians and field operators.

Intelligent Oil Level Switch

Protects the compressor in the event of low oil level conditions assuring minimal operational interruption.

Common Panel Height for Vission 20/20

Uniform height for Vission 20/20 panel across full product range for superior visibility and operator comfort.

Liquid Injection Cooling with Optional 3-Way Valve System

Dual port liquid injection optimizes cooling to match operating conditions for the most energy efficient performance.





Simplified suction and discharge connections for ease of installation.

VSMC 240mm, high stage with dual port liquid injection cooling, 24" separator, single filter, and no pump option

Oil Cooling Options

- Liquid Injection (shown)
- Thermosyphon plate heat exchanger

Single Screw Compressor Specifications

Model Number	Displacement		Ammonia Base Ratings ¹				Standard Connection Sizes		Unit Dimensions and Weights ²			
Model Nullidei	CFM	m³/hr	Tons	BHP	Capacity kW	Absorbed Power kW		Discharge	Length ft-in (mm)	Single Oil Filter ft-in (mm)	Height ft-in (mm)	Shipping Weight Ibs (kg)
					V	SMC Series						
VSMC-152* VSMC-152E* VSMC-182*	152	258	52 57 61	76 79 84	183 200 214	57 59 63						3800
VSMC-182E* VSMC-202*	177	301	68 72	88	239	66 69						(1724)
VSMC-202 VSMC-202E* VSMC-301	202	343	72 79 107	93 98 133	253 278 376	73	3",4", 6"	3"	8'-9" (2667)	3'-8" (1118)	5'-10" (1778)	
VSMC-301E VSMC-361	305	518	107 111 136	139	390 478	104 113						6000 (2722)
VSMC-361E VSMC-401	353	600	130 139 146	158	489	118						
VSMC-401E VSMC-501	405	688	161	178	566	133						
VSMC-501E VSMC-601	502	853	203	213	714	159	4", 6", 8"		9'-5" 4" (2870)	3'-2" (965)	6'-8" (2032)	7135 (3236)
VSMC-601E VSMC-701	609	1035	252 260	254	886 914	189		4"				
VSMC-701E	691	1174	285	287	1002	214 SSC Series						
VSSC-751	770	1222	302	327	1062	244	4", 6", 8"	3", 4", 5"	12'-1" (3680)	4'-4" (1317)	7'-2" (2187)	7100 (3200)
VSSC-751E	778	1322	334	346	1175	258						
VSSC-901 VSSC-901E	880	1495	344 382	358 383	1210 1343	267 286						
VSSC-1051 VSSC-1051E	1070	1818	415 457	466 491	1460 1607	347 366	6", 8", 10"	4", 5", 6"	13'-1" (3996)	4'-8" (1412)	7'-7" (2418)	9720 (4410)
VSSC-1201 VSSC-1201E	1193	2027	462 513	505 536	1625 1804	377 400		5"				
VSSC-1301 VSSC-1301E	1323	2248	510 565	533 566 645	1794 1987	397 422 481						
VSSC-1551 VSSC-1551E VSSC-1851	1526	2593	597 660 710	645 682 738	2100 2321 2497	481 509 550		5", 6"	13'-10" (4216)	5'-2" (1575)	9'-1" (2769)	14700 (6670)
VSSC-1851 VSSC-1851E VSSC-2101	1790	3041	783 809	738 781 853	2754 2845	530 582 636						
VSSC-2101 VSSC-2101E VSS-2401	2020	3432	891 969	901 1063	3134 3408	672 793						
VSS-2401 VSS-2401E VSS-2601	2536	4309	1064 1048	1116	3742	832 844	8", 10"	6", 8"	17'-5" (5309)	7'-0" (2134)	12'-9" (3658)	18500 (8391)
VSS-2601E VSS-2801	2759	4688	1153 1104	1192	4055	889 886						
VSS-2801E	2959	5027	1217	1253	4280	934 910						
VSS-3001 VSS-3001E	3072	5219	1146 1264	1221 1289	4030 4445	961						

¹ Tons and BHP based on +20°F and 95°F; 10°F liquid subcooling, saturated suction, 0°F superheat. Ratings for other refrigerants are available, consult Vilter for more information. ² Dimensions and weights are approximate, and are based on use with thermosyphon oil cooling, motor, and standard size oil separator. Contact Vilter for specific unit information. * Models operate at 1772 RPM; all others operate at 3550 RPM (60 Hz)

About Emerson

Emerson (NYSE: EMR), headquartered in St. Louis, Missouri (USA), is a global technology and engineering company providing innovative solutions for customers in industrial, commercial, and residential markets. Our Emerson Automation Solutions business helps process, hybrid, and discrete manufacturers maximize production, protect personnel and the environment while optimizing their energy and operating costs. Our Emerson Commercial and Residential Solutions business helps ensure human comfort and health, protect food quality and safety, advance energy efficiency, and create sustainable infrastructure. For more information visit **Emerson.com**.

Emerson.com/Vilter

2016VM-45 R4 (9/18) Emerson, Parallex, Vilter and Vission 20/20 are trademarks of Emerson Electric Co. or one of its affiliated companies. ©2018 Emerson Climate Technologies, Inc. All rights reserved.

EMERSON. CONSIDER IT SOLVED