

# **SPINN D2.2**

A compact, high performance compressed air solution.





## SPINN D2.2



### **SPINN D2.2 overview**

- Superior performance and efficiency over belt-driven piston compressor
- Quiet operation as low as 59 dB(A)
- High reliability and unit longevity delivering improved lifecycle cost of ownership
- Robust air network and tools protected against corrosion and damage
- · Quick, easy and cost-effective maintenance
- Space saving design
- Environmentally compliant



## **Key features**

- Latest generation of screw compressor, technology with fully integrated aluminum block and direct driven transmission
- Maximum pressure up to 10 bar
- Compact and portable for easy mobility
- Low noise and vibration for close point of use (POU) and minimum piping
- Plug-and-play operation with no expertise required
- High efficient direct transmission contributes to high reliability and easy maintenance





#### Easy maintenance



Model	(1)		<b>\*\*</b> \$				□	<u>C</u>		
	Max. working pressure		Free Air Delivery *		Motor power		Noise level **	Tank Mounted (wheels) 90 L	Tank Mounted (wheels) 200L	Tank Mounted 200L
	bar	psi	I/min	CFM	kW	HP	dB(A)		kg	
SPINN D2.2	10	145	272	9.9	2.2	3	59	112	160	160

<sup>\*</sup> Unit performance measured in 8.5 bar according to ISO1217, Annex C, latest edition

60 Hz available



#### **New integrated block**

Model	Length	Width	Height	
		mm		
SPINN D2.2 90L W	1105	495	1085	
SPINN D2.2 200L W	1430	616	1268	
SPINN D2.2 200L	1430	450	1157	



<sup>\*\*</sup> Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).