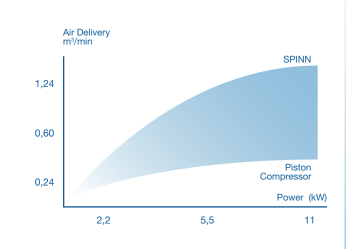
## Meet your new workmate

Your comfort matters. Therefore, ABAC created a small screw compressor with an extremely low noise level, comparable to your air conditioning system. Very compact and easy to install, ABAC SPINN compressors offer excellent savings on installation and piping costs, especially on the compact model with driver



## A safe investment for continuous use

ABAC SPINN compressors are 30% more efficient than piston compressors and have a longer lifetime due to less vibration and fewer moving parts.



## The world of ABAC









Original parts.
Your quality assurance.

Your Authorized Distributor

The 'original part' identification confirms that these components passed our strict test criteria. All parts are designed to match the compressor and are approved for use on the specified compressor. They have been thoroughly tested to obtain the highest level of protection, extending the compressors' lifetime and keeping the cost of ownership to an absolute minimum. No compromises are made on reliability. The use of 'original part' certified quality components helps ensure reliable operation and will not impact the validity of your warranty, unlike other parts. Look for your quality assurance.



Compressed air at your service







## Join the ABAC advantage

Since 1980, ABAC offers the right mix of flexibility and experience for the industrial, professional and DIY compressed air markets. From state-of-the-art production facilities straight to your business via thousands of distributors in more than 100 countries worldwide, ABAC provides you with plug & play air solutions with a quality label. We deliver trouble free workmates, both piston as well as screw compressors, that are always available and ready to use.





Join today thousands of convinced customers operating millions of ABAC compressors worldwide.



# We follow your evolution!

Still remember when you started up your company and bought your first piston compressor? Thanks to your hard work and the smart decisions you made your business has grown. Now it is time to grow your equipment too. And ABAC is at your side: when moving from occasional use to continuous air flow, ABAC screw compressors deliver exactly what you need.

Meet our new range of SPINN compressors.

## Our famous user friendliness

Thanks to the straightforward control panel, you have a clear overview of all the key parameters in no time. They guide you via easy accessible components through easy and fast operation and maintenance. So you can focus on more important matters.

Dedicated service kits support reliable and efficient operation and include all original parts in one single package. ABAC provides you with a simple solution based on the running hours of your compressor. All parts easy at hand while providing highest protection of your investment!





////ABAC



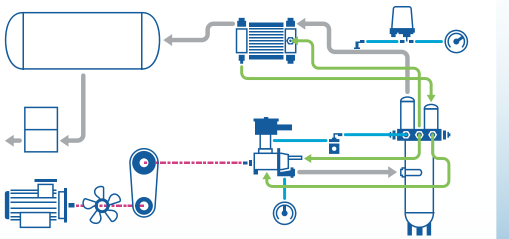
**SPINN Series** 2,2 to 7,5 kW

Power sizes 2,2 to 7,5 kW				<b>=</b>		H				2
Туре	litres	bar	psi	l/min	cfm	НР	kW	dB(A)	L x W x H (mm)	Kg
SPINN Floor mounted	0	8	116	300	10,6	3	2,2	61	620 x 612 x 995	99
				445	15,8	4	3	61	620 x 612 x 995	103
				560	19,8	5,5	4	62	620 x 612 x 995	105
				700	24,8	7,5	5,5	64	620 x 612 x 995	110
				1008	35,7	10	7,5	66	620 x 635 x 995	160
Only 0,38 m <sup>2</sup>	0	10	145	240	8,5	3	2,2	61	620 x 612 x 995	99
				320	11,3	4	3	61	620 x 612 x 995	103
				470	16,6	5,5	4	62	620 x 612 x 995	105
				600	21,2	7,5	5,5	64	620 x 612 x 995	110
				920	32,6	10	7,5	66	620 x 635 x 995	160
SPINN Tank mounted  SPINN  Only 0,87 m² (200 L vessel size)	200		116	297	10,5	3	2,2 3	61 61	1429 x 612 x 1300	155
	270								1531 x 612 x 1394 1429 x 612 x 1300	166 157
	200 270			443					1531 x 612 x 1394	
	200						5,5	62 64	1429 x 612 x 1300	159
	270	8		560	19,8	5,5			1531 x 612 x 1394	170
	200								1429 x 612 x 1300	164
	270			697						175
	200			1000	05.7	10			1429 x 635 x 1320	214
	270			1008	35,7	10	7,5	66	1531 x 635 x 1394	225
	200			240						
	270			240					1531 x 612 x 1394	166
	200			320	11,3	4	3	61	1429 x 612 x 1300	157
	270				,				1531 x 612 x 1394	168
	200	10	145	470						
	270 200				21,2 7,		7,5 5,5	64	1531 x 612 x 1394 1429 x 612 x 1300	170 164
	270			600		7,5			1531 x 612 x 1394	175
	200							7,5 66	1429 x 635 x 1320	214
	270			920						
SPINN.E Tank mounted + dryer	200		116			3	2,2	61	1429 x 612 x 1300	187
	270			297	10,5				1531 x 612 x 1394	198
	200			440				61	1429 x 612 x 1300	191
	270			443						
	200	8		560	19,8	5,5	4		1429 x 612 x 1300	193
	270			300	13,0	0,0			1531 x 612 x 1394	204
	200			697						
	270			33.	2 1,0	10	7,5	66	1531 x 612 x 1394	209
	200			1008	35,7				1429 x 635 x 1320	254
	270								1531 x 635 x 1394	265
	200 270		145	240						155 166
	200								1429 x 612 x 1300	157
	270			320	11,3	4	3	61	1531 x 612 x 1394	168
	200	10		470				62 64	1429 x 612 x 1300	159
	270	10		470						170
Only 0,94 m² (270 L vessel size)	200			600	21,2	7,5	5,5		1429 x 612 x 1300	164
	270			000	۷۱٫۷	7,5	5,5		1531 x 612 x 1394	175
	200			020	32.6					



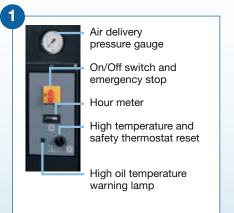






## SPINN.E Series **Dryer versions**

Extra compact, cost efficient and easy installation where moisture free air is required.



### **Easy operating** control panel

All the info you need to operate your compressor at a glance.



### **Efficient cooling**

A coaxial fan provides excellent cooling of all the internal components, better than water cooled systems. This leads into higher efficiency and better reliability in operation.



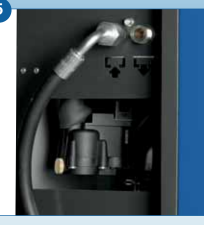
#### Easy and cost effective maintenance

Long service intervals and external oil level check. Quick access to air & oil filters, air & oil separator, oil fill & drain.



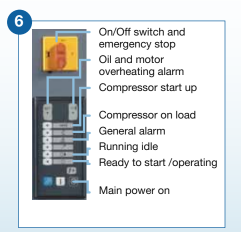
#### Reliability, efficiency and robustness

The most advanced technologies in rotor design and oil household. Optimized seal arrangements and



### Less noise and more energy saving

The automatic condensate drain discharges only water, no air. This silent process respects your working environment.



### **ES 99 Controller**

Straight forward and user-friendly. Load time is adjusted to the air consumption, which prevents the electric motor from running if not needed.



