DIRECT COUOLING

PROFESSIONAL SERIES

Air technology system.

COMPACK 2 - 3
ROTARY SCREW COMPRESSORS
COMPACT SERIES



COMPACK 2



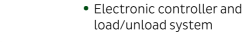
• Greatest energy efficiency

• Designed as a big compressor

• Cooling circuit

• Best performance in just a small amount of space

• Great compactness



- Super silenced
- Turnkey products with an aluminum case
- Fast and economical maintenance
- Anti-condensation system

• Constant and immediate air flow with no big tanks required





On tank (90 Lt)







COMPACK is made up of a state-of-the-art pumping group, the most compact in the field, integrating the main components of a screw compressor (air-end, separator tank, thermostatic and minimum pressure valve, intake valve).



Compack 2 series

TECHNICAL SPECIFICATIONS OF COMPACK 2 SERIES

Code	Model	Power	Tank	Pressure	Air Flow*	Noise L.**	Voltage	Connection	Dimensions	Weight	
EAN			(H)	bar		□ □ □	4		T H M	Ç Kg Lbs	
	O J	kW	Lt	bar	ℓ/min	dB[A]	Volt/Ph/Hz	BSP	L x W x H (cm)	Kg	
COMPACK	COMPACK 2 SPECIAL - grounded										
180012039	COMPACK 2	2,7	2,5	10	270	65	230/1/50	QUICK CONNECTOR	67x40x47	46	
180012041	SPECIAL	3			290		400/3/50				
COMPACK	COMPACK 2 SPECIAL - on tank										
180012042	COMPACK 2	2,7	00	10	270	65	230/1/50	G 1/2"	116x44x88	78	
180012040	SPECIAL / 90	3	90		290		400/3/50				
COMPACK	2 SPECIAL - tro	olley									
180012043	COMPACK 2	2,7	2,5	10	270	65	230/1/50	QUICK CONNECTOR	67x55x61	52	
180012044	SPECIAL AR	3			290	05	400/3/50				

^{*} Performances measured according to ISO 1217, annex C.

2 ** Noise level measured according to ISO 2151.

COMPACK SERIES

COMPACK stands for an authentic revolution in the field, adopting the technical and technological solutions of an industrial screw compressor on the professional market which, until some time ago, was mainly using piston compressors. Thanks to the Heating System that eliminates the condensate problem, **COMPACK** can also run discontinuously.

Moreover, it guarantees more airflow and energy efficiency if compared to a piston compressor with the same motor power.



Air trolley

Cc	m	pac	K 3	se	ries



compact 3 series										
Code	Model	Power	Tank	Pressure	Air Flow*	Noise L.**	Voltage	Connection	Dimensions	Weight
EAN		-	н	E Bar		□ □» 9	4		- ↑ ĴH W	Q Kg Lbs
	10 T	kW	Lt	bar	ℓ/min	dB[A]	Volt/Ph/Hz	BSP	L x W x H (cm)	Кд
COMPACK 3 - grounded										
180022001	COMPACK 3	3,5	-	10	360	69	400/3/50	G 3/8"	55x43x42	45
COMPACK 3 - on tank										
180022020	COMPACK 3/90	3,5	90	10	360	69	400/3/50	G 1/2"	116x44x88	77
COMPACK 3 - trolley										
151022004	COMPACK 3 AR	3,5	7	10	360	69	400/3/50	G 3/8"	76x62x70	71

^{*} Performances measured according to ISO 1217, annex C.

^{**} Noise level measured according to ISO 2151.



KTC S.r.l Via Palazzon, 70 36051 Creazzo (Vicenza) Italy T +39 0444-551759 | F +39 0444- 1510104

www.ktc-air.com - info@ktc-air.com