# **PROFESSIONAL** SERIES

Air technology system.

COMPACK EASY 4-5-7 COMPACK TWIN 4-5-7 & VSD ROTARY SCREW COMPRESSORS FIXED AND VARIABLE SPEED





## **COMPACK EASY 4-5-7**



- Best performance low energy costs
- Designed as a idustrial compressor
- Efficient cooling system
- Best performance in just a small amount of space
- Great compactness



Pressure switch control.



## **INTEGRATED AIR-END**

The range of screw compressors **COMPACK** 4-5-7 is equipped with the most compact air pumping unit available in the market ADAM 60 L integrating the main components of a screw compressor (air-end unit, separation sump, thermostatic valve, MPV and intake valve). High precision steel rotors with top class bearings equip an all in one compact aluminium body.



## COMPACK EASY – COMPACK TWIN

Equipped with the latest generation patented VMC air-end technology, the range represents a significant improvement in efficiency and qualitative superiority due to the low environmental impact of the sound level, higher volumetric efficiency, and low maintenance costs compared to traditional piston compressors.

#### INNOVATION AND TECHNOLOGY DESIGNED FOR YOU **OUR DNA IS: INNOVATION.**

**COMPACK EASY** is the best compressed air proposal to meet the needs of companies in all craft sectors and small industries. Energy efficiency and performance compared to traditional piston compressors make **COMPACK EASY** ideal for applications with compressed air requirements, where reliability and durability are essential.

The rotary technology of VMC air-ends offers significant advantages over piston compressors in terms of running costs, sustainability, performance, and reliability.

- Electronic controller as standard with load/unload system
- Super silenced
- All-inclusive system fully integrated in aluminum case
- Fast and economical maintenance
- Anti-condensation system
- KTRONIC 10
- Available on "VSD" version with variable speed inverter drive (Twin)



•

## **COMPACK VSD**

**COMPACK** is a real revolution in the compressed air sector that allows you to offer the efficiency of an industrial screw compressor in the competitive market segments of silenced piston compressors. Equipped as standard with electronic controller, poly-v belt transmission, thermostatic valve automatic load/unload cycle, programmable stand-by timer, **COMPACK** range offers the best on the market to avoid condensation in the oil circuit with heating device as option. VSD version available in 400 V and 230 V (1 and 3 phases) for optimizing the energy consumption according to the real air demand with consistent costs saving (up to 50%).

### MAIN FEATURES

- New generation VMC air end
- VMC suction and thermostatic valve
- Free Air Delivery (FAD)
- Superior performance with lower power consumption compared to a piston compressor
- Greater energy efficiency with limited CO2 emissions
- Lower sound level than a piston compressor Minimum maintenance costs

## **VARIANTS:**

- Ground unit
- On 270 and 500lt tank
- With Drver
- Tandem on 500 lt tank







**KTRONIC 8** available on-off version.

- Continuous operation
- Air cooler
- Oil cooler
- Simple to operate and manage
- Control with pressure switch (EASY)
- Control with an electronic controller (TWIN)

## EASY MODEL

#### (WITH PRESSURE SWITCH CONTROL)

* * = =	Code	Model	Motor	Power		Tank	Max. Pressure		
			[kW]	[HP]	[I]	[Gal]	[Bar]	[PSI]	
	COMPACK 4 - 5 - 7 E/	ASY (grounded)					8	116	
	1840313301	COMPACK EASY 4	4	5,5	/	1	10	116	
	1840323301						8	145	
	1840413301	COMPACK EASY 5	5	7,5	/	1	10	145	
	1840423301 1840513301						8	145	
	1840523301	COMPACK EASY 7	7	10	/	/	10	145	
		ASY (grounded with dryer)					10	145	
	1840313302	T					8	116	
	1840323302	COMPACK EASY 4 E	4	5,5	/	/	10	145	
	1840413302						8	116	
	1840423302	COMPACK EASY 5 E	5	7,5	/	/	10	145	
	1840513302		-		,	,	8	116	
	1840523302	COMPACK EASY 7 E	7	10	/	/	10	145	
	COMPACK 4 - 5 - 7 E/	ASY (on tank)		5       7,5       /         7       10       /         4       5,5       /         5       7,5       /         4       5,5       /         5       7,5       /         7       10       /         7       10       /         7       10       /         7       10       /         7       10       /         7       10       270         7       10       270         7       10       500         7       10       500					
	1840313303	COMPACK FASY A (270			270	71,4	8	116	
	1840323303	COMPACK EASY 4 /270	4	5,5	270	/1,4	10	145	
	1840413303	COMPACK EASY 5 /270	-	75	270	71,4	8	116	
	1840423303	COMPACE EAST 5/2/0	5	7,5	270		10	145	
	1840513303	COMPACK EASY 7 /270	7	10	270	71,4	8	116	
	1840523303	CONFACE EAST 7 / 270		10	270	/1,4	10	145	
	1840513305	COMPACK EASY 7 /500	7	10	500	132	8	116	
	1840523305		· ·	10	500	152	10	145	
		ASY (on tank with dryer)							
	1840313304	COMPACK EASY 4 /270 E	4	5.5	270	71,4	8	116	
	1840323304			5,5	2/0	, 1,4	10	145	
	1840413304	COMPACK EASY 5 /270 E	5	7,5	270	71,4	8	116	
	1840423304			1,0	2/0	, _, .	10	145	
	1840513304	COMPACK EASY 7 /270 E	7	10	270	71,4	8	116	
	1840523304					,.	10	145	
	1840513306	COMPACK EASY 7 /500 E	7	10	500	132	8	116	
·	1840523306						10	145	

Air Flow Rate*		Noise Level**	Power supply	Connections		Weight																
					L	L x W			Н													
[l/min] [CFM]		[dB(A)]	[V / Hz / Ph]				[kg]	[lbs]														
590	20.50																					
580 460	20,50 16,25	66	400/50/3	1/2" Gas	750	x	620	x	630	102	225											
760	26,80					-		-		<u> </u>												
650	23,00	67	400/50/3	1/2" Gas	750	x	620	x	630	105	231											
1050	37,10					-					245											
900	31,80	68	400/50/3	1/2" Gas	750	x	620	x	800	111												
580	20,50		400/50/2	1/2" Cas	1120		620		620	120	284											
460	16,25	66	400/50/3	1/2" Gas	1120	x	620	x	630	129	284											
760	26,80	67	400/50/2	1/2" Gas	1120		620		630	132	291											
650	23,00	07	400/50/3	1/2 Gas	1120	x	020	x	630	152	291											
1050	37,10	68	400/50/3	1/2" Gas	1120	x	620	x	800	138	304											
900	31,80	08	400/30/3	1/2 Gas	1120	^	020	^	800	130												
580	20,50	66	66	66	66	66	66	66	66	400/50/3	1/2" Gas	1560	x	620	x	1220	182	401				
460	16,25		400/30/3	1/2 003	1500	<u>^</u>	020	^	1220	102												
760	26,80	67	67	67	67	67	67	67	67	67	67	67	67	400/50/3	1/2" Gas	1560	x	620	x	1220	185	408
650	23,00	••		2/2 005		^		^	1220	105												
1050	37,10	68	400/50/3	1/2" Gas	1560	x	620	x	1390	191	421											
900	31,80																					
1050	37,10	68	400/50/3	1/2" Gas	1970	x	620	x	1480	251	553											
900	31,80																					
580	20,50																					
460	16,25	66	400/50/3	1/2" Gas	1560	x	620	x	1220	209	461											
760	26,80					-					<u> </u>											
650	23,00	67	400/50/3	1/2" Gas	1560	x	620	x	1220	212	467											
1050	37,10					-																
900	31,80	68	400/50/3	1/2" Gas	1560	x	620	x	1390	218	481											
1050	37,10																					
		68	400/50/3	1/2" Gas	1970	X	620	X	1480	278	613											



\* Performances measured according to ISO 1217, annex C. \*\* Noise level measured according to ISO 2151. \*\*\* Different voltages are available upon request. \*\*\*\* KTC holds the right to modify the mechanical layout and the technical specifications.

\* Performances measured according to ISO 1217, annex C. \*\* Noise level measured according to ISO 2151.
\*\*\* Different voltages are available upon request.
\*\*\*\* KTC holds the right to modify the mechanical layout and the technical specifications.

#### COMPACK EASY 4-5-7 | COMPACK TWIN 4-5-7 & VSD ROTARY SCREW COMPRESSORS

#### Fixed and variable speed

## **TWIN MODEL**

### (WITH KTRONIC CONTROL)

Code	Model	Moto	r Power		Tank	Max. Pressure	
		[kW]	[HP]	[1]	[Gal]	[Bar] [PSI]	
OMPACK 4 - 5 - 7	TWIN (grounded)						
870313501				1		8 116	
870323501	COMPACK TWIN 4	4	5,5	1	1	10 145	
870333501						13 188	
870413501						8 116	
.870423501	COMPACK TWIN 5	5	7,5	1	/	10 145	
870433501						13 188	
1870513501						8 116	
870523501	COMPACK TWIN 7	7	10	1	/	10 145	
1870533501						13 188	
COMPACK 4 - 5 - 7	TWIN (grounded with dryer)						
1870313502						8 116	
870323502	COMPACK TWIN 4 E	4	5,5	1	/	10 145	
870333502						13 188	
870413502						8 116	
870423502	COMPACK TWIN 5 E	5	7,5	1	1	10 145	
870433502						13 188	
870513502						8 116	
1870523502	COMPACK TWIN 7 E	7	10	1	/	10 145	
870533502						13 188	
COMPACK 4 - 5 - 7	TWIN (on tank)						
870313503						8 116	
870323503	COMPACK TWIN 4 /270	4	5,5	270	71,4	10 145	
1870333503						13 188	
1870413503						8 116	
1870423503	COMPACK TWIN 5 /270	5	7,5	270	71,4	10 145	
1870433503						13 188	
870513503						8 116	
870523503	COMPACK TWIN 7 /270	7	10	270	71,4	10 145	
870533503						13 188	
870513505						8 116	
870523505	COMPACK TWIN 7 /500	7	10	500	132	10 145	
870533505						13 188	
	TWIN (on tank with dryer)						
870313504						8 116	
1870323504	COMPACK TWIN 4 /270 E	4	5,5	270	71,4	10 145	
870333504						13 188	
870413504						8 116	
870423504	COMPACK TWIN 5 /270 E	5	7,5	270	71,4	10 145	
1870433504						13 188	
870513504						8 116	
870523504	COMPACK TWIN 7 /270 E	7	10	270	71,4	10 145	
870533504						13 188	
1870513506						8 116	
870523506	COMPACK TWIN 7 /500 E	7	10	500	132	10 145	
870533506			1			13 188	



\* Performances measured according to ISO 1217, annex C.

\*\* Noise level measured according to ISO 2151. \*\*\* Different voltages are available upon request. \*\*\*\* KTC holds the right to modify the mechanical layout and the technical specifications.

\* Performances measured according to ISO 1217, annex C. \*\* Noise level measured according to ISO 2151. \*\*\* Different voltages are available upon request. \*\*\*\* KTC holds the right to modify the mechanical layout and the technical specifications.

#### COMPACK EASY 4-5-7 | COMPACK TWIN 4-5-7 & VSD ROTARY SCREW COMPRESSORS

#### Fixed and variable speed

## TWIN MODEL VSD

(WITH KTRONIC 10 CONTROL)

	Code	Model	Motor	Power		Tank	Max. Pressure		
			[kW]	[HP]	[1]	[Gal]	[Bar]	[PSI]	
	COMPACK 5 - 7 TW	/IN VSD (grounded)							
	1880413801						8	116	
_	1880423801	COMPACK TWIN VSD 5	5	7,5	1	1	10	145	
	1880433801						13	188	
	1880513801						8	116	
	1880523801	COMPACK TWIN VSD 7	7	10	/	1	10	145	
	1880533801						13	188	
	COMPACK 5 - 7 TW	IN VSD (grounded with dryer)							
	1880413802			7,5	/		8	116	
	1880423802	COMPACK TWIN VSD 5 E	5			1	10	145	
	1880433802						13	188	
	1880513802					/	8	116	
	1880523802	COMPACK TWIN VSD 7 E	7	10	1		10	145	
	1880533802						13	188	
	COMPACK 5 - 7 TW	IN VSD (on tank)							
	1880413803					71,4	8	116	
	1880423803	COMPACK TWIN VSD 5 /270	5	7,5	270		10	145	
	1880433803						13	188	
	1880513803					71,4	8	116	
	1880523803	COMPACK TWIN VSD 7 /270	7	10	270		10	145	
	1880533803						13	188	
	1880513805			10			8	116	
	1880523805	COMPACK TWIN VSD 7 /500	7		500	132	10	145	
	1880533805						13	188	
	COMPACK 5 - 7 TW	/IN VSD (on tank with dryer)							
	1880413804						8	116	
	1880423804	COMPACK TWIN VSD 5 /270 E	5	7,5	270	71,4	10	145	
	1880433804						13	188	
	1880513804			10			8	116	
	1880523804	COMPACK TWIN VSD 7 /270 E	7		270	71,4	10	145	
	1880533804						13	188	
	1880513806						8	116	
	1880523806	COMPACK TWIN VSD 7 /500 E	7	10	500	132	10	145	
	1880533806						13	188	

Air Flow Rate* Max Air Flow Rate*		Noise Level**	Power supply	Power supply Connections				Dimensions							
fl /main l	[CEN 4]	fl /m in 1			D/ (11- (Dh)		L	x	W	x	H	[]	<b>[]</b>		
[l/min]	[CFM]	[l/min]	[CFM]	[dB(A)]	[V / Hz / Ph]				[mm]			[kg]	[lbs]		
250	8,8	760	26,8												
280	9,9	650	23,0	67	400/50/3	1/2" Gas	750	x	620	x	630	105	231		
300	10,6	560	19,8	07			/30	<b>^</b>	020	<b>^</b>	050	105	251		
250	8,8	1050	37,1					-		-					
280	9,9	900	31,8	68	400/50/3	1/2" Gas	750	x	620	x	800	111	245		
300	10,6	750	26,5	00	400/50/5	1/2 Gas	/30	^	020	^	800	111	245		
300	10,0	730	20,5												
250	8,8	760	26,8												
280	9,9	650	23,0	67	400/50/3	1/2" Gas	1120	x	620	x	630	132	291		
300	10,6	560	19,8	0,						<b>^</b>			201		
250	8,8	1050	37,1					-	620	-					
280	9,9	900	31,8	68	400/50/3	1/2" Gas	1120	x		x	800	138	304		
300	10,6	750	26,5			2,2 005		î.	020	<b>^</b>		1.00	504		
	10,0	,	20,0					-		-					
250	8,8	760	26,8												
280	9,9	650	23,0	67	400/50/3	1/2" Gas	1560	x	620	x	1220	193	425		
300	10,6	560	19,8					-	020	<b>^</b>					
250	8,8	1050	37,1		400/50/3	1/2" Gas		-		-		199			
280	9,9	900	31,8	68			1560	x	620 620	x	1390		439		
300	10,6	750	26,5												
250	8,8	1050	37,1							-					
280	9,9	900	31,8	68	400/50/3		1970			x	1480	259	571		
300	10,6	750	26,5					-	020	<b>^</b>	1400	255	5/1		
	/-							-		-					
250	8,8	760	26,8												
280	9,9	650	23,0	67	400/50/3	1/2" Gas	1560	x	620	x	1220	220	485		
300	10,6	560	19,8		400/50/5	1/2 003									
250	8,8	1050	37,1												
280	9,9	900	31,8	68	400/50/3	1/2" Gas	1560	x	620	x	1390	226	498		
300	10,6	750	26,5			2,2 000		^	1020						
250	8,8	1050	37,1												
280	9,9	900	31,8	68	400/50/3	1/2" Gas	1970	x	620	x	1480	286	631		
300	10,6	750	26,5					<b>^</b>	020	<b>^</b>			0.51		



\* Performances measured according to ISO 1217, annex C. \*\* Noise level measured according to ISO 2151. \*\*\* Different voltages are available upon request. \*\*\*\* KTC holds the right to modify the mechanical layout and the technical specifications.

\* Performances measured according to ISO 1217, annex C. \*\* Noise level measured according to ISO 2151.
\*\*\* Different voltages are available upon request.
\*\*\*\* KTC holds the right to modify the mechanical layout and the technical specifications.

#### Fixed and variable speed



## **EXCELLENCE IN COMPRESSED AIR.**





EXCELLENCE IN COMPRESSED AIR

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