

BELT DRIVE

PROFESSIONAL SERIES

Air technology system.

**KME B 4-15 kW
ROTARY SCREW COMPRESSOR
FIXED SPEED**



KTC
EXCELLENCE IN COMPRESSED AIR

KME B SERIES

Characteristics

- PACK SMART V60 - V75
- ELECTRONIC CONTROLLER K-TRONIC 10
- LATEST-GENERATION STAT-DELTA ELECTRIC MOTOR "MADE IN ITALY"
- HIGH EFFICIENCY AND LOW NOISE COOLING ELECTRIC FAN IN COMBINATION WITH OIL THERMOSTATIC VALVE
- POLY-V BELT DRIVE



The **KME B** series combines the benefits of a compact screw compressor quick to install with low running costs and excellent performances, mainly in the applications requiring continuous service. All functions are managed through a user-friendly electronic controller. Strong and reliable, modular range, with an efficient poly-v belt, **KME B** series is the best solution for those compressed air demands simples and continuous.

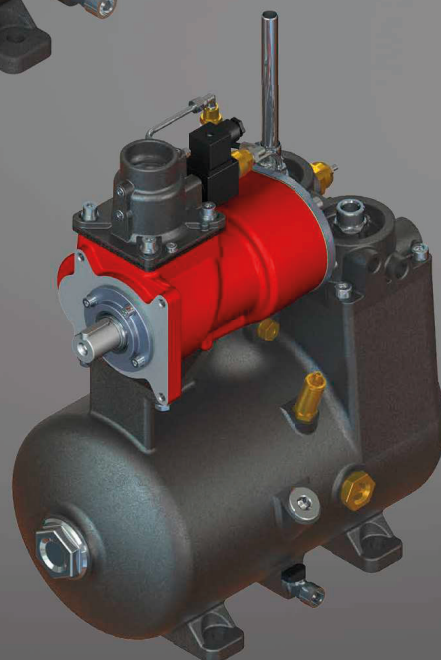
INTEGRATED COMPACT AIR-ENDS

Manufactured to obtain an efficient and long-lasting consistent performance, all our air-ends guarantee a better air flowrate with minimum energy consumption. Equipped with high quality bearings and made of highly sophisticated machined components, these air-ends have an extremely low induced-rotation noise and a very limited maintenance cost. This Top-notch pumping system integrated unit is extremely compact and is composed of the following components:

- Oil-injected air-end
- Minimum pressure valve
- Thermostatic valve
- Intake valve
- Separator Tank



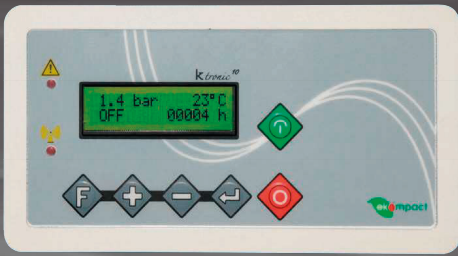
PACK SMART V60



PACK SMART V75

ELECTRONIC CONTROLLER

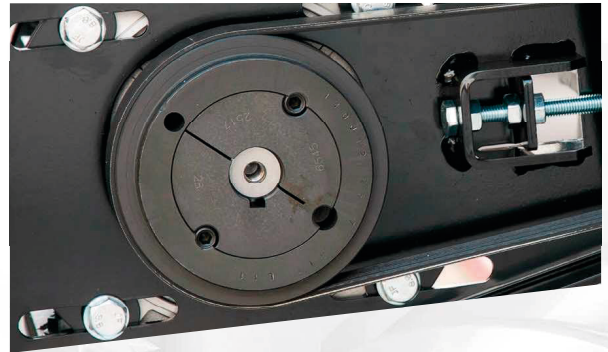
Based on direct, user-friendly reading, it manages all compressor functions through a microprocessor: safety alarms (oil temperature, electric motor, cooling fan, maintenance warnings), main parameters setup (times, pressures, data entry) and functions enabling (remote control), automatic restart after power blackout, communication signal with external devices like PLC and others.



POWER TRANSMISSION SYSTEM

The coupling with motor is obtained by using very high durability and performance poly-v belt-driven system with cast-iron pulleys. This allows the best reliability in all working conditions and limits power losses.

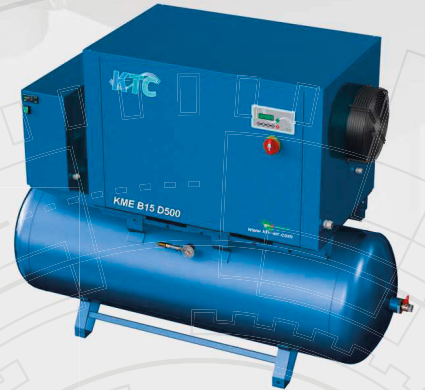
This transmission system also ensures low induced rotation noise and guarantees a perfect alignment of the rotating parts; moreover, a simple belt tightening system allows an accurate adjustment of belt tensioning.



MODULAR RANGE

Thanks to its high versatility, the KME-B series is available in 4 different models:

- grounded
- with refrigeration dryer
- tank mounted (270/500 liters according to size)
- fully features



KME B SERIES TECHNICAL FEATURES



High efficiency poly-v belt

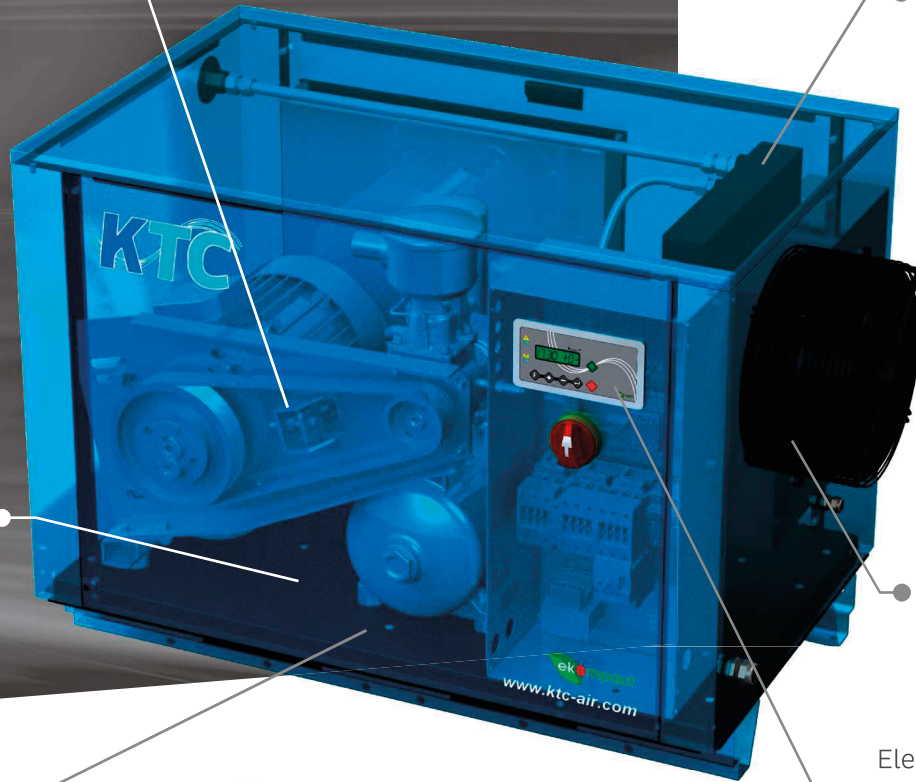
Fast and economical maintenance

Packsmart system:
best performance in
just a small amount
of space

Oversized cooling system

Efficient cooling fan

Electronic control board
K-tronic10



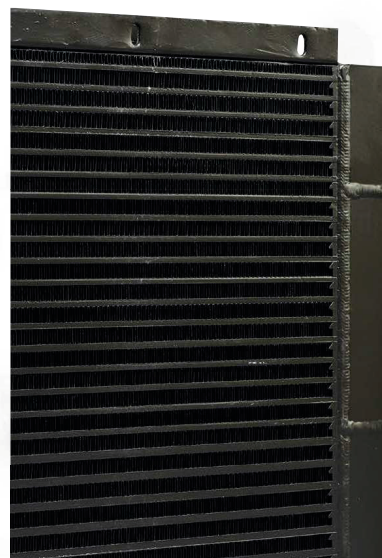
INDUSTRY 4.0 READY

Ready for Industry 4.0: the compressor can be connected to a local network or remotely via Internet.



AIR-OIL COOLER

Wide heat exchange surface, designed to maintain oil and air at best working temperature even in case of severe environmental conditions up to 45 ° C ambient.



ORIGINAL KTC SPAREPARTS

All external panels of the compressor are easily removable allowing easy access to all the components requiring routine maintenance. Choose only KTC's original spare parts to get the best performances for your compressor!



EXTENDED WARRANTY

Choose our SMART60 package to extend your warranty period up to 5 years! This is strongly suitable for where compressed air is an important part of your Company's processes. Our specific scheduled maintenance program - with dedicated spare parts kit - will ensure the best compressor performances and reliability.

THE EVOLUTION OF COMPRESSORS

KTC
COMPACT TECHNOLOGY COMPRESSOR

Codice	Descrizione	COMPONENTI INCLUSI NEL KIT										Presto listino
		VALVE COMPACT	VALVE COMPACT	VALVE COMPACT	VALVE COMPACT	VALVE COMPACT	VALVE COMPACT	VALVE COMPACT	VALVE COMPACT	VALVE COMPACT	VALVE COMPACT	
N110758	1*modelli "C" (7C - 18C - 22C - 30C etc) rappresentano l'ultima generazione	x	x	x	x	x	x	x	x	x	x	€ 270,00
N110759	SPK											€ 270,00
N110794	COMPACT SPECIAL ADAMS/REGO 2000 h.											€ 270,00
N110794	COMPACT SPECIAL ADAMS/REGO 4000 h.											€ 270,00
N110794	COMPACT SPECIAL / COMPACT S / SPK S-2000 h. (ADMS)											€ 270,00
N110797	COMPACT SPECIAL / COMPACT S +SPK S.											€ 270,00
N110582	COMPACT 4-5-7 a 8-10-13bar 2000h.											€ 270,00
N110583	COMPACT 4-5-7 a 8-10-13bar 4000h.											€ 270,00
N110584	COMPACT 4-5-7 a 8-10-13bar / COMPACT S 13bar 8000h.											€ 270,00
N110586	COMPACT S 10bar 8000h.											€ 270,00

KTC
CONTRATTO DI GARANZIA SMART 60 - 5 ANNI

Stato cliente: _____

Modello contratto: _____

Modello Manutenzione: _____

Codice Manutenzione: _____

Stato contratto: _____

Prezzo contratto: _____

Manutenzione: _____

CONDIZIONI DEL CONTRATTO

1. **OGGETTO:** Il presente contratto ha per oggetto l'acquisto di un compressore a vite KTC S.p.A. di cui è prevista la garanzia SMART 60 - 5 ANNI. Il presente contratto è valido per un periodo di 5 anni dalla data di consegna del compressore. La presente garanzia è valida per un periodo di 5 anni dalla data di consegna del compressore. La presente garanzia è valida per un periodo di 5 anni dalla data di consegna del compressore.

2. **PREZZO DEL SERVIZIO:** Il prezzo del servizio è di € 270,00 (duecento e settanta euro) iva inclusa.












3. **CONDIZIONI DEL SERVIZIO:** Il servizio è fornito in base alle condizioni di cui al presente contratto. Il servizio è fornito in base alle condizioni di cui al presente contratto. Il servizio è fornito in base alle condizioni di cui al presente contratto.

4. **CONDIZIONI DEL CONTRATTO:** Il presente contratto è valido per un periodo di 5 anni dalla data di consegna del compressore. Il presente contratto è valido per un periodo di 5 anni dalla data di consegna del compressore. Il presente contratto è valido per un periodo di 5 anni dalla data di consegna del compressore.



SMART 60 - 5 ANNI



Code	Model	Power	Screw	Tank	Pressure	Air Flow* (ISO1217)	Noise L.**	Voltage	Connection	Dimensions	Weight
EAN		 Hp		 Gal	 Psi	 C.F.M.	 dB[A]		 BSP	 L x W x H (cm)	 Lbs

KME B 4÷15 grounded












190031001	KME B 4	5,5	V60	/	116	19,4	65	400/50/3	1/2 Gas	98x62x65	308,6
190032001					145	17,3					
190033001					188	13,5					
190041001	KME B 5	7,5	V60	/	116	28,4	66	400/50/3	1/2 Gas	98x62x65	326,3
190042001					145	24,4					
190043001					188	19,8					
190051001	KME B 7	10	V60	/	116	41,3	67	400/50/3	1/2 Gas	98x62x65	326,3
190052001					145	34,6					
190053001					188	27,7					
190061001	KME B 11	15	V75	/	116	56,8	68	400/50/3	3/4 Gas	116x74x82	493,8
190062001					145	51,6					
190063001					188	41,2					
190071001	KME B 15	20	V75	/	116	73,8	68	400/50/3	3/4 Gas	116x74x82	515,9
190072001					145	70,3					
190073001					188	56,5					

KME B 4÷15 on ground with dryer

190031002	KME B 4 E	5,5	V60	/	116	19,4	65	400/50/3	1/2 Gas	135x62x65	375,9
190032002					145	17,3					
190033002					188	13,5					
190041002	KME B 5 E	7,5	V60	/	116	28,4	66	400/50/3	1/2 Gas	135x62x65	393,5
190042002					145	24,4					
190043002					188	19,8					
190051002	KME B 7 E	10	V60	/	116	41,3	67	400/50/3	1/2 Gas	135x62x65	395,7
190052002					145	34,6					
190053002					188	27,7					
190061002	KME B 11 E	15	V75	/	116	56,8	68	400/50/3	3/4 Gas	151x73x82	567,7
190062002					145	51,6					
190063002					188	41,2					
190071002	KME B 15 E	20	V75	/	116	73,8	68	400/50/3	3/4 Gas	151x73x82	594,1
190072002					145	70,3					
190073002					188	56,5					

* Performances measured according to ISO 1217, annex C.

** Noise level measured according to ISO 2151.

Code	Model	Power	Screw	Tank	Pressure	Air Flow* (ISO1217)	Noise L.**	Voltage	Connection	Dimensions	Weight
EAN											
		Hp		Gal	Psi	C.F.M.	dB[A]		BSP	L x W x H (cm)	Lbs

KME B 4÷15 on tank

190031003	KME B 4 270	5,5	V60	71,4	116	19,4	65	400/50/3	1/2 Gas	156x62x123	486,1
190032003					145	17,3					510,4
190033003					188	13,5					
190041003	KME B 5 270	7,5	V60	71,4	116	28,4	66	400/50/3	1/2 Gas	156x62x123	503,8
190042003					145	24,4					528,0
190043003					188	19,8					
190041005	KME B 5 500	7,5	V60	132	116	28,4	66	400/50/3	1/2 Gas	197x62x132	598,6
190042005					145	24,4					671,3
190043005					188	19,8					
190051003	KME B 7 270	10	V60	71,4	116	41,3	67	400/50/3	1/2 Gas	156x62x123	503,8
190052003					145	34,6					528,0
190053003					188	27,7					
190051005	KME B 7 500	10	V60	132	116	41,3	67	400/50/3	1/2 Gas	197x62x132	598,6
190052005					145	34,6					671,3
190053005					188	27,7					
190061003	KME B 11 270	15	V75	71,4	116	56,8	68	400/50/3	3/4 Gas	156x73x140	671,3
190062003					145	51,6					695,6
190063003					188	41,2					
190061005	KME B 11 500	15	V75	132	116	56,8	68	400/50/3	3/4 Gas	197x73x149	766,1
190062005					145	51,6					838,9
190063005					188	41,2					
190071003	KME B 15 270	20	V75	71,4	116	73,8	68	400/50/3	3/4 Gas	156x73x140	693,4
190072003					145	70,3					717,6
190073003					188	56,5					
190071005	KME B 15 500	20	V75	132	116	73,8	68	400/50/3	3/4 Gas	197x73x149	788,2
190072005					145	70,3					860,9
190073005					188	56,5					

KME B 4÷15 on tank with dryer

190031004	KME B 4 270/E	5,5	V60	71,4	116	19,4	65	400/50/3	1/2 Gas	156x62x123	553,4
190032004					145	17,3					577,6
190033004					188	13,5					
190041004	KME B 5 270/E	7,5	V60	71,4	116	28,4	66	400/50/3	1/2 Gas	156x62x123	571,0
190042004					145	24,4					595,2
190043004					188	19,8					
190041006	KME B 5 500/E	7,5	V60	132	116	28,4	66	400/50/3	1/2 Gas	197x62x132	665,8
190042006					145	24,4					738,5
190043006					188	19,8					
190051004	KME B 7 270/E	10	V60	71,4	116	39,8	67	400/50/3	1/2 Gas	156x62x123	573,2
190052004					145	34,6					597,5
190053004					188	26,7					
190051006	KME B 7 500/E	10	V60	132	116	39,8	67	400/50/3	1/2 Gas	197x62x132	668,0
190052006					145	34,6					740,8
190053006					188	26,7					
190061004	KME B 11 270/E	15	V75	71,4	116	54,9	68	400/50/3	3/4 Gas	156x73x140	745,2
190062004					145	49,9					769,4
190063004					188	39,7					
190061006	KME B 11 500/E	15	V75	132	116	54,9	68	400/50/3	3/4 Gas	197x73x149	840,0
190062006					145	49,9					912,7
190063006					188	39,7					
190071004	KME B 15 270/E	20	V75	71,4	116	73,8	68	400/50/3	3/4 Gas	156x73x140	771,6
190072004					145	67,8					795,9
190073004					188	56,5					
190071006	KME B 15 500/E	20	V75	132	116	73,8	68	400/50/3	3/4 Gas	197x73x149	866,4
190072006					145	67,8					939,2
190073006					188	56,5					

* Performances measured according to ISO 1217, annex C.

** Noise level measured according to ISO 2151.



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