

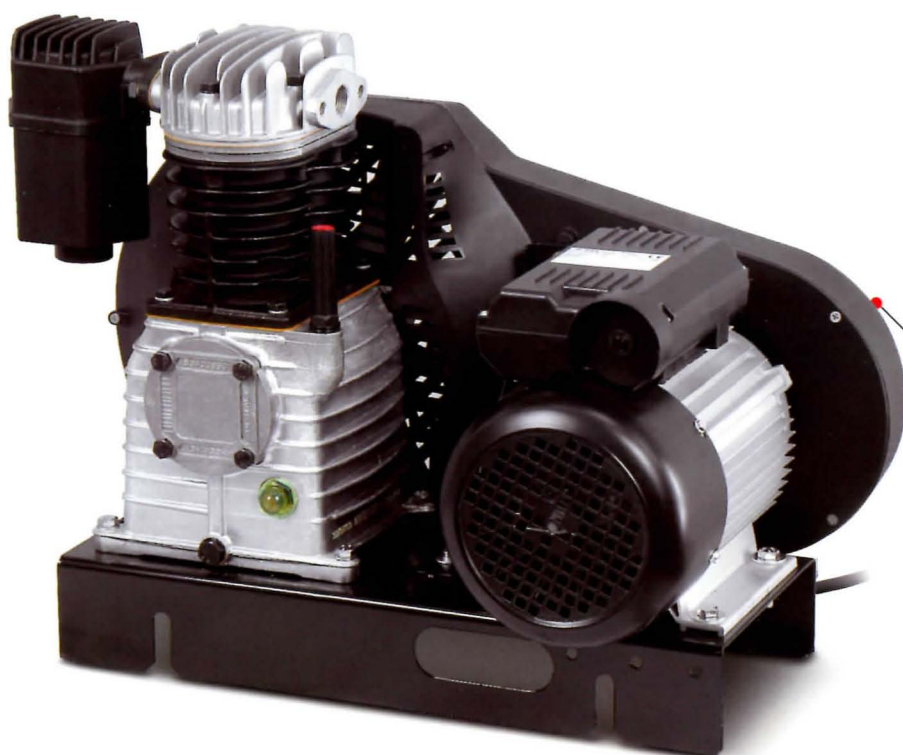


## BASI - SADDLES

### Basi per serbatoio Saddle mounted compressors

Comprendono gruppo motore, cinghia, protezione cinghia, puleggia e base. Sono basi premontate a disposizione di quei clienti che, per eseguire applicazioni speciali o per problemi di trasporto, richiedono solo il gruppo motore-pompa.

*They include a motor unit, belt, belt guard, pulley and base plates. These are preassembled base plates available to customers who require only a motor/pump in order to perform special applications or due to transportation problems.*



**K17/BS M3**



#### Prestazioni | Performance

Nome Name	Codice Code	Gruppo Pump	Serbatoio Tank Lt	Potenza Power HP / kW	Cilindri Cylinder n.	Press. max. Max. press. bar / PSI	Lubrificazione Lubric.	N° Giri RPM	Aria aspirata Air displac. l/min. / CFM	Tensione freq. Voltage freq. Volt / Hz	Peso Weight kg / lbs	Dimensioni Dimensions LxPxX / WxDxH	Cod. a barre EAN code
K11/BS M2*	SCJN404SHA	K11	-	2/1,5	2	10/145	YES	1180	260/9,2	230/50	25/55	690x345x440	8028403011098
K11/BS T2*	SCJN441SHA	K11	-	2/1,5	2	10/145	YES	1180	260/9,2	400/50	25/55	690x345x440	8028403011104
K11C/BS M3*	SCJN504SHA	K11C	-	3/2,2	2	10/145	YES	1500	332/11,7	230/50	26/57,3	690x345x440	8028403011111
K11C/BS T3*	SCJN541SHA	K11C	-	3/2,2	2	10/145	YES	1500	332/11,7	400/50	26/57,3	690x345x440	8028403011128
K17/BS M3*	SZJN504SHA	K17	-	3/2,2	2	10/145	YES	1450	465/16,4	230/50	28/61,7	690x345x440	8028403011135
K17/BS T3*	SZJN541SHA	K17	-	3/2,2	2	10/145	YES	1450	465/16,4	400/50	28/61,7	690x345x440	8028403011142
K18C/BS T4*	SEJN601SHA	K18C	-	4/3	2	10/145	YES	1400	539/19	400/50	49/108	840x590x780	8028403011630
K28/BS T5,5*	SHJN701SHA	K28	-	5,5/4	2	11/160	YES	1290	662/23,4	400/50	53/116,6	840x590x780	8028403011159
K30/BS T7,5*	SLJN801SHA	K30	-	7,5/5,5	2	11/160	YES	1200	872/31	400/50	67/147,7	840x590x780	8028403011166
K50/BS T10*	SMJN901SHA	K50	-	10/7,5	2	11/160	YES	1000	1074/38	400/50	110/242	1130x640x930	8028403011173

\* Consegna 45 gg. / Delivery 45 days

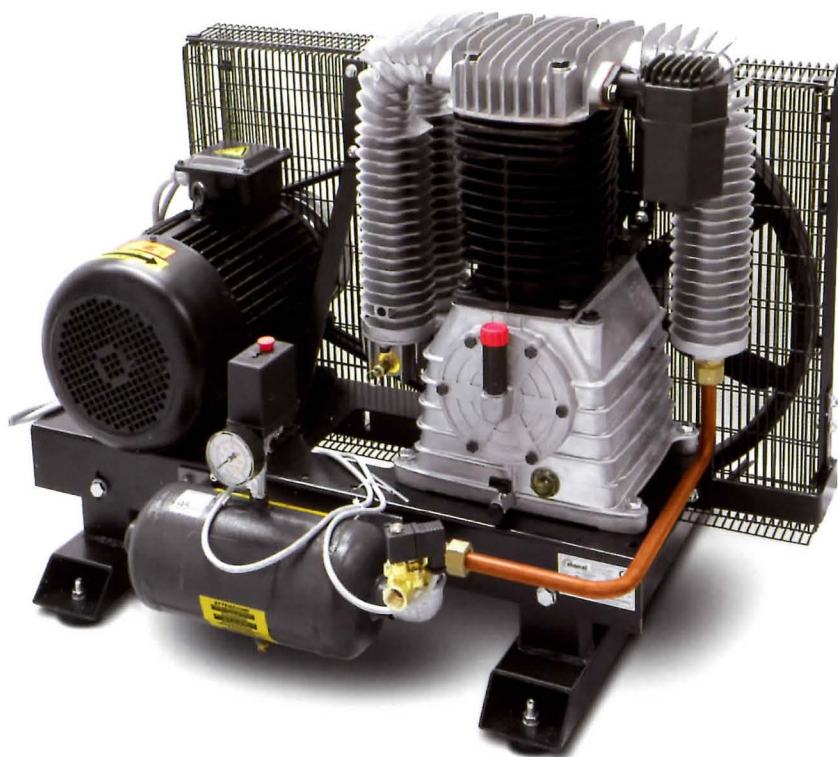
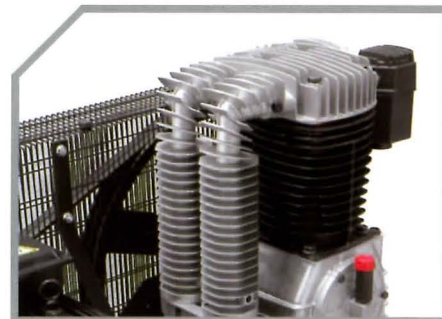
# BASI - SADDLES

## Basi fisse

### Base plate compressors

Compatte stazioni per la produzione dell'aria compressa, interamente equipaggiate e totalmente indipendenti. Queste macchine consentono di comporre impianti modulari e su richiesta possono essere dotati di centralina di avviamento.

*Compact compressed air stations which are fully equipped and totally independent. These machines allow you to compose modular systems and they can also be equipped with start-up control panel, upon request.*



**K50/BF10 SD**



Avviamento stella-triangolo.  
Star-delta starter.

SD = Avviatore stella triangolo / Star delta starter

#### Prestazioni | Performance

Nome Name	Codice Code	Gruppo Pump	Serbatoio Tank Lt	Potenza Power HP / kW	Cilindri Cylinder n.	Press. max. Max. press. bar / PSI	Lubrific. Lubric.	N° Giri RPM	Aria aspirata Air displac. l/min. / CFM	Tensione freq. Voltage freq. Volt / Hz	Peso Weight kg / lbs	Dimensioni Dimensions LxPxX / WxDxH	Cod. a barre EAN code
K28/BF5,5*	SHYN701SHA	K28	3	5,5/4	2	11/160	YES	1290	662/23,4	400/50	75/165	980x680x880	8028403010992
K30/BF5,5*	SLYN701SHA	K30	3	5,5/4	2	11/160	YES	1000	727/25,7	400/50	80/176	980x680x880	8028403012095
K30/BF7,5*	SLYN801SHA	K30	3	7,5/5,5	2	11/160	YES	1200	872/31	400/50	92/202,8	980x680x880	8028403011005
K30/BF7,5 SD*	SLYN805SHA	K30	3	7,5/5,5	2	11/160	YES	1200	872/31	400/50	102/204,8	980x680x880	8028403011012
K50/BF10*	SMYN901SHA	K50	3	10/7,5	2	11/160	YES	1000	1074/38	400/50	140/308,6	1350x990x1130	8028403011029
K50/BF10 SD*	SMYN905SHA	K50	3	10/7,5	2	11/160	YES	1000	1074/38	400/50	140/308,6	1350x990x1130	8028403011036
K60/BF15*	SNYNA01SHA	K60	3	15/11	4V	11/160	YES	1200	1745/61,6	400/50	160/352,7	1350x990x1130	8028403011043
K60/BF15 SD*	SNYNA05SHA	K60	3	15/11	4V	11/160	YES	1200	1745/61,6	400/50	160/352,7	1350x990x1130	8028403011050
K100/BF20*	SPYNB01SHA	K100	3	20/15	4V	11/160	YES	1000	2148/76	400/50	256/564,3	1350x990x1130	8028403011067
K100/BF20 SD*	SPYNB05SHA	K100	3	20/15	4V	11/160	YES	1000	2148/76	400/50	256/564,3	1350x990x1130	8028403011074

\* Consegna 45 gg. / Delivery 45 days