



**K3**



**K8**



**K11**



**K11C**

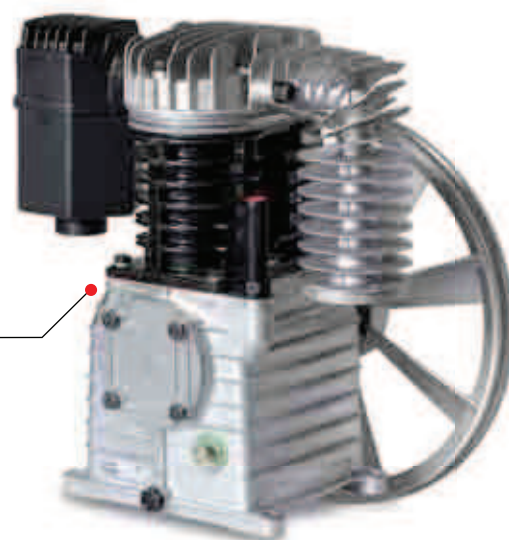
**Dati tecnici | Technical data**

Nome Name	Codice Code	Cilindri Cylinder	Stadi Stages	Volano Flywheel	Filtro Filter	Collettore After cooler	Aria aspirata Air displac.	Potenza Power	N° Giri RPM	Press. max. Max. press.
		n.		diametro - materiale diameter - material	Tipo / Type		l/min. / CFM	HP / kW		bar / PSI
<b>K3</b>	<b>SA0000A</b>	1	1	280 - AL	Rotondo/Round	NO	128/4,52	1/0,75	1450	8/116
<b>K8</b>	<b>SB0000A</b>	1	1	280 - AL	Rotondo/Round	NO	207/7,3	1,5/1,1	1400	8/116
<b>K11</b>	<b>SC0000A</b>	2	1	280 - AL	Rotondo/Round	NO	260/9,2	2/1,5	1180	8/116
<b>K11C</b>	<b>SC0000B</b>	2	1	280 - AL	Rotondo/Round	YES	332/11,7	3/2,2	1500	8/116

## Gruppi a cinghia monostadio *Belt driven single-stage pumps*



**K17**



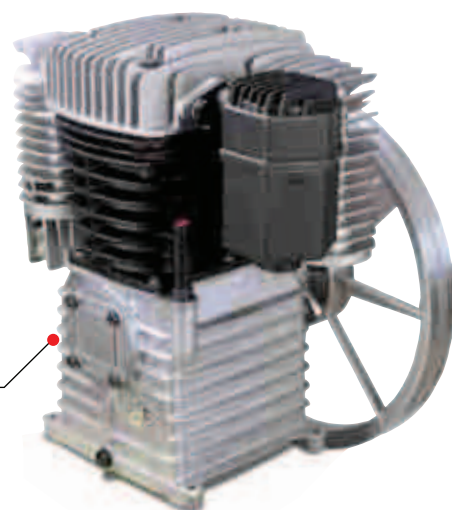
**K17C**



**K18C**

### Dati tecnici | *Technical data*

Nome Name	Codice Code	Cilindri Cylinder n.	Stadi Stages	Volano Flywheel diametro - materiale diameter - material	Filtro Filter Tipo / Type	Collettore After cooler	Aria aspirata Air displac. l/min. / CFM	Potenza Power HP / kW	N° Giri RPM	Press. max. Max. press. bar / PSI
K17	SD0000A	2	1	320 - AL	Rotondo/Round	NO	321/11,3	3/2,2	1000	10/145
K17C	SD0000B	2	1	320 - AL	Rotondo/Round	YES	465/16,4	4/3	1450	10/145
K18C	SE0000B	2	1	320 - AL	Rotondo/Round	YES	539/19	5,5/4	1400	10/145


**K25**

**K28**

**K30**

**K50**
**Dati tecnici | Technical data**

Nome Name	Codice Code	Cilindri Cylinder n.	Stadi Stages	Volano Flywheel diametro - materiale diameter - material	Filtro Filter Tipo / Type	Collettore After cooler	Aria aspirata Air displac. l/min. / CFM	Potenza Power HP / kW	N° Giri RPM	Press. max. Max. press. bar / PSI
K25	SG0000A	2	2	385 - AL	Rotondo su gomito 90° Round up elbow 90°	YES	520/18,4	4/3	1260	11/160
K28	SH0000A	2	2	385 - AL	Esagonale / Hexagonal	YES	662/23,4	5,5/4	1290	11/160
K30	SL0000A	2	2	400 - GH	Rotondo su gomito 90° Round up elbow 90°	YES	872/31	7,5/5,5	1150	11/160
K50	SM0000A	2	2	550 - GH	Rotondo su gomito 45° Round up elbow 45°	YES	1240/43,8	10/7,5	1150	11/160

# PUMPS

## Gruppi a cinghia bistadio *Belt driven two-stage pumps*



**K60**

**K100**



### Dati tecnici | *Technical data*

Nome Name	Codice Code	Cilindri Cylinder n.	Stadi Stages	Volano Flywheel diametro - materiale diameter - material	Filtro Filter Tipo / Type	Collettore After cooler	Aria aspirata Air displac. l/min. / CFM	Potenza Power HP / kW	N° Giri RPM	Press. max. Max. press. bar / PSI
K60	SN0000A	4V	2	550 - GH	Rotondo su gomito 90° Round up elbow 90°	YES	1745/61,6	15/11	1190	11/160
K100	SP0000A	4V	2	550 - GH	Rotondo su gomito 45° Round up elbow 45°	YES	2148/75,8	20/15	1000	11/160