

Compressori a cinghia monostadio Belt driven single-stage compressors

Montano gruppi pompanti costruiti per garantire, grazie all'ottima resistenza all'usura, una durata nel tempo e un'affidabilità molto elevata. Sono adatti ad un impegno gravoso e rappresentano lo strumento ideale di lavoro per professionisti ed artigiane.

Feature pump units built to guarantee a long durable life and high reliability thanks to their excellent resistance to wear and tear and their slow rotation speed. They are suitable for heavy duty use and are the ideal tool for professionals and craftspeople.



SB28/50 CM2



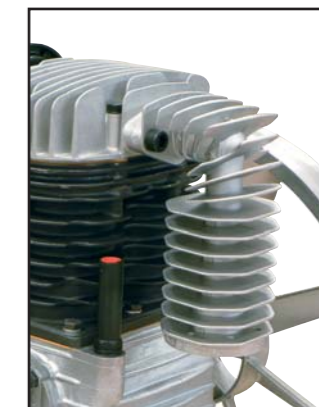
* Disponibile su richiesta/Available on demand

Prestazioni Performance													
Nome Name	Codice Code	Gruppo Pump	Serbatoio Tank	Potenza Power	Cilindri Cylinder	Press. Max Max press.	Lubrificato Lubricated	N° Giri RPM	Aria Aspirata Air Displacement	Tensione Frequenza Voltage Frequency	Peso Weight	Dimensioni Dimensions	Codice a barre Ean code
			Lt	Hp/kW	n.	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxPxA / WxDxH	
SB28/30 CM2	28CC404SHA	SB28	30	2/1,5	2	10/145	YES	1250	255/9	230/50	41/90,3	880x375x720	8028403010206
SB28/30 CT2	28CC441SHA	SB28	30	2/1,5	2	10/145	YES	1250	255/9	400/50	41/90,3	880x375x720	8028403010428
SB28/50 CM2	28DC404SHA	SB28	50	2/1,5	2	10/145	YES	1250	255/8	230/50	50/110,2	870x370x780	8028403010213
SB28/50 CT2	28DC441SHA	SB28	50	2/1,5	2	10/145	YES	1250	255/8	400/50	50/110,2	870x370x780	8028403010220
SB28/100 CM2	28FC404SHA	SB28	100	2/1,5	2	10/145	YES	1250	255/8	230/50	62/136,4	1070x385x840	8028403010237
SB28/100 CT2	28FC441SHA	SB28	100	2/1,5	2	10/145	YES	1250	255/8	400/50	62/136,4	1070x385x840	8028403010244
SB28C/100 CM3	28FC504SHA	SB28C	100	3/2,2	2	10/145	YES	1570	330/11,6	230/50	69/151,8	1070x385x840	8028403010251
SB28C/100 CT3	28FC541SHA	SB28C	100	3/2,2	2	10/145	YES	1570	330/11,6	400/50	69/151,8	1070x385x840	8028403010268
SB28/150 CM2 *	28HC404SHA	SB28	150	2/1,5	2	10/145	YES	1250	255/8	230/50	86/189,4	1390x430x895	8028403010299
SB28/150 CT2 *	28HC441SHA	SB28	150	2/1,5	2	10/145	YES	1250	255/8	400/50	86/189,4	1390x430x895	8028403010305
SB28C/150 CM3 *	28HC504SHA	SB28C	150	3/2,2	2	10/145	YES	1570	330/11,6	230/50	87/191,6	1390x430x895	8028403010312
SB28C/150 CT3 *	28HC541SHA	SB28C	150	3/2,2	2	10/145	YES	1570	330/11,6	400/50	87/191,6	1390x430x895	8028403010329
SB28C/200 CM3	28LC504SHA	SB28C	200	3/2,2	2	10/145	YES	1570	330/11,6	230/50	98/215,6	1520x445x1000	8028403010350
SB28C/200 CT3	28LC541SHA	SB28C	200	3/2,2	2	10/145	YES	1570	330/11,6	400/50	98/215,6	1520x445x1000	8028403010367

Compressori a cinghia monostadio Belt driven single-stage compressors



K11C/100 CM3



* Disponibile su richiesta/Available on demand

Prestazioni Performance													
Nome Name	Codice Code	Gruppo Pump	Serbatoio Tank	Potenza Power	Cilindri Cylinder	Press. Max Max press.	Lubrificato Lubricated	N° Giri RPM	Aria Aspirata Air Displacement	Tensione Frequenza Voltage Frequency	Peso Weight	Dimensioni Dimensions	Codice a barre Ean code
			Lt	Hp/kW	n.	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxPxA / WxDxH	
K11/30 CM2	SCCC404SHA101	K11	30	2/1,5	2	10/145	YES	1180	260/9,2	230/50	49/107,8	760x372x550	8028403010459
K11/30 CT2	SCCC441SHA102	K11	30	2/1,5	2	10/145	YES	1180	260/9,2	400/50	49/107,8	760x372x550	8028403010466
K11/50 CM2	SCDC404SHA103	K11	50	2/1,5	2	10/145	YES	1180	260/9,2	230/50	55/121	870x370x780	8028403010473
K11/50 CT2	SCDC441SHA104	K11	50	2/1,5	2	10/145	YES	1180	260/9,2	400/50	55/121	870x370x780	8028403010480
K11/100 CM2	SCFC404SHA105	K11	100	2/1,5	2	10/145	YES	1180	260/9,2	230/50	69/151,8	1105x420x830	8028403010497
K11/100 CT2	SCFC441SHA106	K11	100	2/1,5	2	10/145	YES	1180	260/9,2	400/50	69/151,8	1105x420x830	8028403010503
K11C/100 CM3	SCFC504SHA107	K11/C	100	3/2,2	2	10/145	YES	1500	332/11,7	230/50	70/1545	1105x420x830	8028403010510
K11C/100 CT3	SCFC541SHA108	K11/C	100	3/2,2	2	10/145	YES	1500	332/11,7	400/50	70/1545	1105x420x830	8028403010527
K11/150 CM2 *	SCHC404SHA111	K11	150	2/1,5	2	10/145	YES	1180	260/9,2	230/50	79/173,8	1390x430x900	8028403010558
K11/150 CT2 *	SCHC441SHA112	K11	150	2/1,5	2	10/145	YES	1180	260/9,2	400/50	79/173,8	1390x430x900	8028403010565
K11C/150 CM3 *	SCHC504SHA113	K11/C	150	3/2,2	2	10/145	YES	1500	332/11,7	230/50	80/176	1390x430x900	8028403010572
K11C/150 CT3 *	SCHC541SHA114	K11/C	150	3/2,2	2	10/145	YES	1500	332/11,7	400/50	80/176	1390x430x900	8028403010589
K11C/200 CM3	SCLC504SHA118	K11/C	200	3/2,2	2	10/145	YES	1500	332/11,7	230/50	94/206,8	1420x420x1000	8028403010626
K11C/200 CT3	SCLC541SHA119	K11/C	200	3/2,2	2	10/145	YES	1500	332/11,7	400/50	94/206,8	1420x420x1000	8028403010633

Professional line

Compressori a cinghia bistadio Belt driven two-stage compressors

EDOARDO PIACENTINI
AIRSERVICE 24
AIRSERVICE24 Srl Via Trescore, 32C 26020 Palazzo Pignano Cr
Tel. 0373982034 Fax 0373938165 e-mail info@airservice24.org www.airservice24.org

Professional line

Compressori a cinghia bistadio Belt driven two-stage compressors



K60/500 FT15 SD



SD = Aviatore stella triangolo/Star delta starter

SD = Aviatore stella triangolo/Star delta starter

Prestazioni Performance													
Nome Name	Codice Code	Gruppo Pump	Serbatoio Tank	Potenza Power	Cilindri Cylinder	Press. Max Max press.	Lubrificato Lubricated	N° Giri RPM	Aria Aspirata Air Displacement	Tensione Frequenza Voltage Frequency	Peso Weight	Dimensioni Dimensions	Codice a barre Ean code
			Lt	Hp/kW	n.	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxPxA / WxDxH	
K50/500 FT10	SMTN901SHA139	K50	500	10/7,5	2	11/160	YES	1000	1074/38	400/50	290/638	2000x700x1450	8028403010831
K50/500 FT10 SD	SMTN905SHA140	K50	500	10/7,5	2	11/160	YES	1000	1074/38	400/50	300/660	2000x700x1450	8028403010848

Prestazioni Performance													
Nome Name	Codice Code	Gruppo Pump	Serbatoio Tank	Potenza Power	Cilindri Cylinder	Press. Max Max press.	Lubrificato Lubricated	N° Giri RPM	Aria Aspirata Air Displacement	Tensione Frequenza Voltage Frequency	Peso Weight	Dimensioni Dimensions	Codice a barre Ean code
			Lt	Hp/kW	n.	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxPxA / WxDxH	
K60/500 FT15 SD	SNTNA05SHA141	K60	500	15/11	4V	11/160	YES	1200	1745/61,5	400/50	312/686,4	2000x700x1450	8028403010855
K100/500 FT20 SD	SPTNB05SHA142	K100	500	20/15	4V	11/160	YES	1000	2148/76	400/50	375/825	2000x700x1450	8028403010862
K60/900 FT15 SD	SNRVA05SHA147	K60	500	15/11	4V	11/160	YES	1200	1745/61,5	400/50	364/801,7	2500x900x1800	8028403011616
K100/900 FT20 SD	SPRNB05SHA148	K100	500	20/15	4V	11/160	YES	1000	2148/76	400/50	408/897,6	2500x900x1800	8028403011623

Professional line

Compressori a cinghia bistadio Belt driven two-stage compressors

Macchine Heavy Duty, progettate per l'uso intensivo da parte di professionisti e piccole industrie. Questi i pregi che distinguono e rendono unica sul mercato la gamma:

- intercooler per raffreddamento tra primo e secondo stadio di compressione con seguente miglioramento in termini di efficienza;
- minore velocità di rotazione che permette una rumorosità contenuta;
- migliori prestazioni grazie alla maggior aria aspirata e al più alto rendimento volumetrico.



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	Lubrificato Lubricated YES	N° Giri RPM	Aria Aspirata Air Displacement l/min./CFM	Tensione Frequenza Voltage Frequency Vol/Hz	Peso Weight kg/lbs	Dimensioni Dimensions LxPxH / WxDxH	Codice a barre Ean code
K25/200 CT4	SGLC601SHA124	K25	200	4/3,0	2	11/160	YES	1200	495/17,5	400/50	107/235,4	1520x445x1000	8028403010688
K25/270 CT4	SGNC601SHA149	K25	270	4/3,0	2	11/160	YES	1200	495/17,5	400/50	157/345,4	1700x600x1270	8028403011647
K28/270 CT5,5	SGNC701SHA129	K28	270	5,5/4,0	2	11/160	YES	1290	662/23,4	400/50	145/319	1700x600x1270	8028403010732
K28/270 FT5,5	SGNN701SHA130	K28	270	5,5/4,0	2	11/160	YES	1290	662/23,4	400/50	145/319	1700x600x1270	8028403010749
K28/270 FT5,5 SD	SHNN705SHA143	K28	270	5,5/4,0	2	11/160	YES	1290	662/23,4	400/50	155/341	1700x600x1270	8028403011548
K28/500 CT5,5	SHTC701SHA144	K28	500	5,5/4,0	2	11/160	YES	1290	662/23,4	400/50	221/486,2	2000x700x1350	8028403011555
K28/500 FT5,5	SGTN701SHA135	K28	500	5,5/4,0	2	11/160	YES	1290	662/23,4	400/50	221/486,2	2000x700x1350	8028403010794
K28/500 FT5,5 SD	SGTN771SHA136	K28	500	5,5/4,0	2	11/160	YES	1290	662/23,4	400/50	231/508,2	2000x700x1350	8028403010800

EDOARDO PIACENTINI
AIRSERVICE 24
AIRSERVICE24 Srl Via Trescore, 32C 26020 Palazzo Pignano Cr
Tel. 0373982034 Fax 0373938165 e-mail info@airservice24.org www.airservice24.org

Professional line

Compressori a cinghia bistadio Belt driven two-stage compressors

Heavy Duty machines, designed for intensive use by professionals and craftspeople who require a powerful work tool that is reliable over time. These are the features that make this range stand out on the market:

- intercooler for cooling between the first and second compression phases with subsequent improvement in terms of efficiency;
- slower rotation speed which minimises sound levels;
- better performance thanks to the higher intake of air and a higher volumetric efficiency which places these compressors at the top of their category.



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	Lubrificato Lubricated YES	N° Giri RPM	Aria Aspirata Air Displacement l/min./CFM	Tensione Frequenza Voltage Frequency Vol/Hz	Peso Weight kg/lbs	Dimensioni Dimensions LxPxH / WxDxH	Codice a barre Ean code
K30/270 CT7,5	SLNC801SHA131	K30	270	7,5/5,5	2	11/160	YES	1200	872/31	400/50	180/396	1700x600x1270	8028403010756
K30/270 CT7,5 SD	SLNC805SHA132	K30	270	7,5/5,5	2	11/160	YES	1200	872/31	400/50	190/418	1700x600x1270	8028403010763
K30/270 FT7,5	SLNN801SHA133	K30	270	7,5/5,5	2	11/160	YES	1200	872/31	400/50	180/396	1700x600x1270	8028403010770
K30/270 FT7,5 SD	SLNN805SHA134	K30	270	7,5/5,5	2	11/160	YES	1200	872/31	400/50	190/418	1700x600x1270	8028403010787
K30/500 CT7,5	SLTC801SHA145	K30	500	7,5/5,5	2	11/160	YES	1200	872/31	400/50	235/517	2000x700x1350	8028403011562
K30/500 FT7,5	SLTN801SHA137	K30	500	7,5/5,5	2	11/160	YES	1200	872/31	400/50	235/517	2000x700x1350	8028403010817
K30/500 FT7,5 SD	SLTN805SHA138	K30	500	7,5/5,5	2	11/160	YES	1200	872/31	400/50	245/539	2000x700x1350	8028403010824

Professional line

Compressori a cinghia monostadio Belt driven single-stage compressors



Professional line

Compressori a cinghia monostadio Belt driven single-stage compressors



K17/150 CM3



K18C/200 CT4

Prestazioni | Performance

Nome Name	Codice Code	Gruppo Pump	Serbatoio Tank	Potenza Power	Cilindri Cylinder	Press. Max Max press.	Lubrificato Lubricated	N° Giri RPM	Aria Aspirata Air Displacement	Tensione Frequenza Voltage Frequency	Peso Weight	Dimensioni Dimensions	Codice a barre Ean code
			Lt	Hp/kW	n.	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxPxA / WxDxH	
SB38C/100 CM3	36FC504SHA	SB38C	100	3/2,2	2	10/145	YES	1100	390/13,8	230/50	74/163	1070x430x920	8028403010275
SB38C/100 CT3	36FC541SHA	SB38C	100	3/2,2	2	10/145	YES	1100	390/13,8	400/50	74/163	1070x430x920	8028403010282
SB38C/150 CM3	36HC504SHA	SB38C	150	3/2,2	2	10/145	YES	1100	390/13,8	230/50	91/200,2	1390x430x975	8028403010336
SB38C/150 CT3	36HC541SHA	SB38C	150	3/2,2	2	10/145	YES	1100	390/13,8	400/50	91/200,2	1390x430x975	8028403010343
SB38C/200 CM3	36LC504SHA	SB38C	200	3/2,2	2	10/145	YES	1100	390/13,8	230/50	102/224,4	1520x445x1015	8028403010374
SB38C/200 CT3	36LC541SHA	SB38C	200	3/2,2	2	10/145	YES	1100	390/13,8	400/50	102/224,4	1520x445x1015	8028403010381
SB38C/200 CT4	36LC601SHA	SB38C	200	4/3,0	2	10/145	YES	1400	480/16,9	400/50	113/248,6	1520x445x1015	8028403010398
SB38C/270 CT4	36NC601SHA	SB38C	270	4/3,0	2	10/145	YES	1400	480/16,9	400/50	156/343,2	1530x590x1175	8028403011586
SB38C/270 FT4	36NN601SHA	SB38C	270	4/3,0	2	10/145	YES	1400	480/16,9	400/50	154/338,8	1530x590x1175	8028403011593

* Disponibile su richiesta/Available on demand

Prestazioni | Performance

Nome Name	Codice Code	Gruppo Pump	Serbatoio Tank	Potenza Power	Cilindri Cylinder	Press. Max Max press.	Lubrificato Lubricated	N° Giri RPM	Aria Aspirata Air Displacement	Tensione Frequenza Voltage Frequency	Peso Weight	Dimensioni Dimensions	Codice a barre Ean code
			Lt	Hp/kW	n.	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxPxA / WxDxH	
K17/100 CM3	SZFC504SHA109	K17	100	3/2,2	2	10/145	YES	1250	400/14,1	230/50	75/165	1105x420x830	8028403010534
K17/100 CT3	SZFC541SHA110	K17	100	3/2,2	2	10/145	YES	1250	400/14,1	400/50	75/165	1105x420x830	8028403010541
K17/150 CM3 *	SZHC504SHA115	K17	150	3/2,2	2	10/145	YES	1250	400/14,1	230/50	85/187	1390x430x895	8028403010596
K17/150 CT3 *	SZHC541SHA116	K17	150	3/2,2	2	10/145	YES	1250	400/14,1	400/50	85/187	1390x430x895	8028403010602
K17C/150 CT4 *	SZHC601SHA117	K17C	150	4/3,0	2	10/145	YES	1530	492/17,4	400/50	86/189,2	1390x430x895	8028403010619
K17/200 CM3	SZLC504SHA120	K17	200	3/2,2	2	10/145	YES	1250	400/14,1	230/50	97/213,4	1520x445x1000	8028403010640
K17/200 CT3	SZLC541SHA121	K17	200	3/2,2	2	10/145	YES	1250	400/14,1	400/50	97/213,4	1520x445x1000	8028403010657
K17C/200 CT4	SZLC601SHA122	K17C	200	4/3,0	2	10/145	YES	1450	465/16,3	400/50	100/220	1520x445x1000	8028403010664
K17C/270 CT4	SZNC601SHA125	K17C	270	4/3,0	2	10/145	YES	1450	465/16,3	400/50	142/312,4	1700x600x1270	8028403010695
K17C/270 FT4	SZNN601SHA126	K17C	270	4/3,0	2	10/145	YES	1450	465/16,3	400/50	142/312,4	1700x600x1270	8028403010701
K18C/200 CT4	SELC601SHA123	K18C	200	4/3,0	2	10/145	YES	1400	539/19	400/50	104/228,8	1520x445x1000	8028403010671
K18C/270 CT4	SENC601SHA127	K18C	270	4/3,0	2	10/145	YES	1400	539/19	400/50	144/316,8	1700x600x1270	8028403010718
K18C/270 FT4	SENN601SHA128	K18C	270	4/3,0	2	10/145	YES	1400	539/19	400/50	144/316,8	1700x600x1270	8028403010725

Compressori a cinghia bistadio Tandem Tandem belt driven two-stage compressors

Montano di serie le centraline di temporizzazione sia con l'avviamento diretto che con quello stella triangolo.
L'allestimento dei compressori Tandem garantisce:

- una totale flessibilità di utilizzo;
- un'elevata affidabilità;
- migliori prestazioni grazie alla maggior aria aspirata e al più alto rendimento volumetrico.



SD = Avviatore stella triangolo/Star delta starter

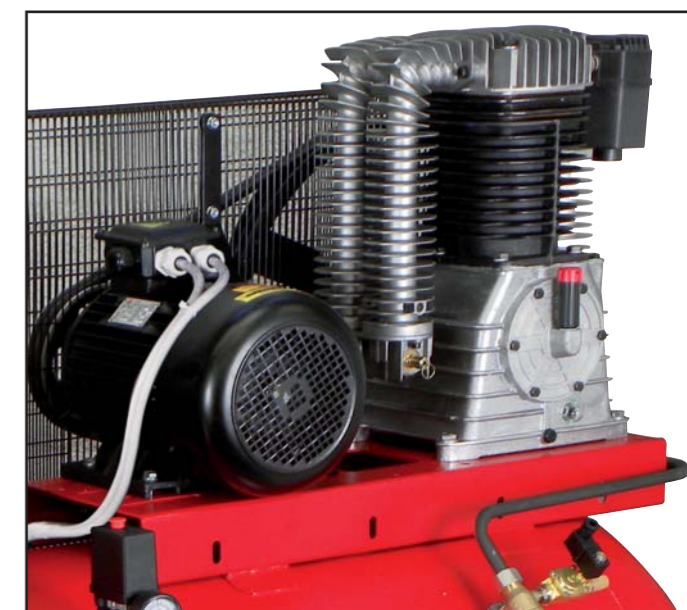
Prestazioni | Performance

Nome Name	Codice Code	Gruppo Pump	Serbatoio Tank Lt	Potenza Power Hp/kW	Cilindri Cylinder n.	Press. Max Max press. bar/PSI	Lubrificato Lubricated	N° Giri RPM	Aria Aspirata Air Displacement l/min./CFM	Tensione Frequenza Voltage Frequency Volt/Hz	Peso Weight kg/lbs	Dimensioni Dimensions LxPxH / WxDxH	Codice a barre Ean code
K25/500TD FT4+4	SGUN601SHA	K25	500	4+4/3,0+3,0	2	11/160	YES	1200	990/35	400/50	235/517	2000x700x1350	8028403010879
K28/500TD FT5,5+5,5	SHUN701SHA	K28	500	5,5+5,5/4,0+4,0	2	11/160	YES	1400	1156/41	400/50	300/660	2000x700x1350	8028403010886
K28/500TD FT5,5+5,5 SD	SHUN705SHA	K28	500	5,5+5,5/4,0+4,0	2	11/160	YES	1400	1156/41	400/50	315/693	2000x700x1350	8028403010893
K30/500TD FT7,5+7,5	SLUN801SHA	K30	500	7,5+7,5/5,5+5,5	2	11/160	YES	1200	1744/62	400/50	345/759	2000x700x1350	8028403010909
K30/500TD FT7,5+7,5 SD	SLUN805SHA	K30	500	7,5+7,5/5,5+5,5	2	11/160	YES	1200	1744/62	400/50	360/792	2000x700x1350	8028403010916
K50/500TD FT10+10	SMUN901SHA	K50	500	10+10/7,5+7,5	2	11/160	YES	1000	2148/76	400/50	436/959,2	2000x700x1350	8028403010923
K50/500TD FT10+10 SD	SMUN905SHA	K50	500	10+10/7,5+7,5	2	11/160	YES	1000	2148/76	400/50	451/992,2	2000x700x1450	8028403010930

Compressori a cinghia bistadio Tandem Tandem belt driven two-stage compressors

Which feature a timing control panel with direct start-up and star triangle start-up. Tandem compressor set-up guarantees:

- total flexibility of use;
- high reliability;
- better performance thanks to the higher intake of air and a higher volumetric efficiency which places these compressors at the top of their category.



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	Lubrificato Lubricated	N° Giri RPM	Aria Aspirata Air Displacement l/min./CFM	Tensione Frequenza Voltage Frequency Volt/Hz	Peso Weight kg/lbs	Dimensioni Dimensions LxPxH / WxDxH	Codice a barre Ean code
K30/900 FT7,5+7,5	SLRN801SHA	K30	900	7,5+7,5/5,5+5,5	2	11/160	YES	1200	1744/62	400/50	420/924	2500x900x1800	8028403010947
K30/900 FT7,5+7,5 SD	SLRN805SHA	K30	900	7,5+7,5/5,5+5,5	2	11/160	YES	1200	1744/62	400/50	435/957	2500x900x1800	8028403010954
K50/900 FT10+10	SMRN901SHA	K50	900	10+10/5,5+5,5	2	11/160	YES	1000	2148/76	400/50	510/1122	2500x900x1800	8028403010961
K50/900 FT10+10 SD	SMRN905SHA	K50	900	10+10/5,5+5,5	2	11/160	YES	1000	2148/76	400/50	525/1155	2500x900x1800	8028403010978
K60/900 FT15+15 SD	SNRNA05SHA	K60	900	15+15/11+11	4V	11/160	YES	1200	3490/123	400/50	608/1337,6	2500x900x1800	8028403010985