





## Easy to use and Quality Equipment

- Low speed
- Highly efficient and long-lasting
- Low noise level
- Ideal and ergonomic head structure
- Durable to heavy conditions and continuous operation
- Cast iron cylinder and cylinder covers
- Ductile cast iron crankshaft
- Special alloy aluminum piston rods
- Special alloy cast iron body
- Electric box suitable for compressor











## **Piston Compressor Series**



Τk

MODEL	Tank Volume	Air Intake	Pressure	Number of Cylinders	Cylinder Diameter	Motor Power	Dimensions			
							Width	Length	Height	Weight
SINGLE STAGE		(lt/min.)	(bar)			(HP)				(kg)
TK-100/70 M	100	200	8	1	70	1,5 (220V)	550	1200	980	92
TK-100/70	100	200	8	1	70	1.5	550	1200	980	92
TK-150/2X60 M	150	300	8	2	60-60	1,5 (220V)	550	1300	880	106
TK-150/2X60	150	300	8	2	60-60	1.5	550	1300	880	106
TK-200/2X70 M	200	340	8	2	70-70	2 (220V)	550	1500	1050	150
TK-200/2X70	200	340	8	2	70-70	2	550	1500	1050	150
TK-200/2X70-3	200	400	8	2	70-70	3	550	1500	1050	150
TK-300/2X90	300	500	8	2	90-90	4	560	1700	1030	187
TK-300/2X91-5*	300	700	8	2	90-90	5.5	560	1700	1050	190
TK-500/2X91- 5	500	700	8	2	90-90	5.5	650	1950	1380	326
TK-500/2X110*	500	750	8	2	110-110	7.5	650	1950	1380	326
TK-500/3X90*	500	900	8	3	3x90	7.5	650	1950	1380	326
TK-500/3X110*	500	1150	8	3	3x110	7.5	650	1950	1380	350
TK-500/3X110-10**	500	1270	8	3	3x110	10	650	1950	1380	355

<sup>-</sup> Compressor performance is measured according to ISO 1217: 2009 Annex C with reference to 1 bar inlet pressure and 20 ° C ambient temperature.

<sup>- \*</sup> Control box is included.

<sup>- \*\*</sup> Star-Delta control box is excluded, should be requested separately.