



BELT DRIVEN PISTON COMPRESSORS

CHEMITOOL Belt-driven piston compressors are professional and reliable compressors, developed for intensive use in an industrial environment.

- Professional quality
- ✓ High-performance compressor head
- ✓ High volumetric efficiency
- ✓ Aluminum cylinders with cast iron or cast iron lining inside
- ✓ Full transmission protection with high ventilation
- ✓ Cooled head, cylinder and manifolds with a large surface area for maximum cooling
- Special stainless steel valves
- ✓ Flywheel with high air output

Applications

All types of compressed air requirements, in applications in industry, workshop, maintenance and production.

TECHNICAL SPECIFICATIONS

Code	Tank capacity	Voltag e	Motor power	Flow rate	Pressure	RPM	Dimensions	Weight	Number of cylinders
	(L)	(V)		(Lt./min.)	(bar/psi)		(cm)	(Kg)	
CHT100103050WM0	50	230	3 HP/2,2 kW	250	10 / 116	1050	86 x 38 x 69	58	2
CHT100103100WM0	100	230	3 HP/2,2 kW	250	10 / 116	1050	105 x 38 x 78	68	2
CHT100103100WT0	100	380	3 HP/2,2 kW	250	10 / 116	1050	105 x 38 x 78	68	2
CHT100103200WT0	200	380	3 HP/2,2 kW	250	10 / 116	1050	127 x 48 x 90	100	2
CHT100103200WM0	200	230	3 HP/2,2 kW	250	10 / 116	1050	127 x 48 x 90	100	2

SAP	DESCRIPTION	EAN
CHT100103050WM0	Belt Driven Piston Compressors 50L	5604630150828
CHT100103100WM0	Belt Driven Piston Compressors 100L	5604630123006
CHT100103100WT0	Belt Driven Piston Compressors 100L	5604630123013
CHT100103200WT0	Belt Driven Piston Compressors 200L	5604630123020
CHT100103200WM0	Belt Driven Piston Compressors 200L	5604630123037

Note: The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control; therefore, we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products by our standards.