

Miura 21000mix

Two-component hydraulic piston pump



Two-component hydraulic piston pump for airless high-pressure professional paint spraying suitable for painting and anti-corrosion treatment with high viscosity products. It can be used with Bicomponent products, paints, anti-corrosives, intumescent coatings, protective coatings and encapsulants (water-based and solvent), putties, ready-mix stucco, fillers and mural injection resins. Available in two variants: MIX 9 and MIX 18.

CODE	DESCRIPTION
TK21400	MIURA 21000 MIX 9 Two component hydraulic airless piston pump Volt 230/50 HZ single phase C/ Trolley - 2 Inline filters - 2 Manometers - 2 Complete suction systems
TK21401	MIURA 21000 MIX 9 Two component hydraulic airless piston pum with gas engine C/ Trolley - 2 Inline filters - 2 Manometers - 2 Complete suction systems
TK21450	MIURA 21000 MIX 18 Two component hydraulic airless piston pump Volt 230/50 HZ single phase C/ Trolley - 2 Inline filters - 2 Manometers - 2 Complete suction systems
TK21451	MIURA 21000 MIX 18 Two component hydraulic airless piston pum with gas engine C/ Trolley - 2 Inline filters - 2 Manometers - 2 Complete suction systems

Technical specifications

		MIX 9	MIX 18
Motor Volt:		230 V/50 Hz	230 V/50 Hz
Power:		2,23 Kw	2,23 Kw
Mixing ratio:		1:1	1:1
Stroke:	mm	80	80
Max. Delivery Free Flow:	ltr/min	9	18
Max. Working outlet pressure:	Bar (PSI)	220 (3190)	120 (1740)
Material outlet fitting size:		M 16x1,5 mm	M 16x1,5 mm