

AIR DRIVEN GROUT INJECTOR UNIT

model MP/A-2 - PTA130

FOR CEMENT GROUT, CHEMICAL GROUT AND OTHER MIXTURES



The Grout Injection Unit CLIVIO model MP/A-2 – PTA130 is composed of:

- TM130A Highspeed mixer CLIVIO air driven
- A200A Agitator CLIVIO air driven
- MP/A-2 Pump (injector) CLIVIO air driven

All machines of the grout injection unit are arranged in a functional way on a single base frame (on request with 4 jack, rubber wheels and parking brake see photo) and centralized control panel to be ready for use.

Particularly suitable in those sites where the compressed air is available at low cost.

The use of a group so compact and light greatly reduces the installation time on site and requires minimal maintenance. CLIVIO supply a complete line of machines for THE WHOLE GROUTING WORK: drill units, grout pumps, high speed mixers and all accessories.

Model	Total capacity liters	Work capacity liters	Speed vertical shaft rpm	Air driven kW
TM130A	130	100	1450	3
A200A	220	200	130	1,1
Model	Grout pistons diameter mm.	Max grout delivery liters/min.	Max grout pressure bar	Maximum flow and pressure values cannot be reached simultaneously
MP/A-2	50 / 60 / 70 / 80	28 / 41 / 55 / 72	60 / 42 / 31 / 23	
Length mm.	Width mm.	Height mm.	Weight kg.	Air consumption at 7 bar liters/min.
2420*	1820*	1800*	750*	6350

^{*} Dimensions and weight are of the version with option wheels.

(All data, illustrations and features of this prospectus are subject to change without notice or liability)