



high pressure water jet plaster remover

Main features


- Effective removal of plaster from models after casting.
- Water jet adjustable until a pressure of 120 bar.
- Ecological technology: works without acids, solvents or other substances damaging to the environment.
- Stainless steel booth with internal lighting.
- Supplied as standard: washing pump at 120 bar, high pressure hose for connection to the washing booth and supporting trolley.



IDROGET 120 consists of an airtight stainless steel booth with a transparent plexiglass door on top giving a good view of the washing operation. Plaster removal is controlled by hand with water supplied at 120 bar by the pump.

High pressure jet cleaning is essential for goldsmiths and model producers who use the cire perdue method for casting small items. The pressurized water is used to remove the plaster from the models after casting quickly and effectively, without the use of damaging acids difficult to dispose of, allowing perfectly environment-friendly operation in full compliance with anti-pollution regulations.

 Download this page in PDF file

 Print this page

Other product

products 



Idroget 120

		width	depth	height
external dimensions	mm	620	500	1400
power supply voltage	V	220	50 Hz	
pump power	HP	2,2		
pump pressure adjustable	bar	120		
pump delivery rate	lt/min	8		

Download Acrobat Reader to read
PDF files



Print this page

all rights reserved to Logimec srl - s.s.solero, 19 - zona ind. D/4 - 15048 Valenza (AL)
Tel. +39 0131 946 404 - Fax +39 0131 955 691 - email: info@logimec.net

Designed by Digitalrule - Hosted by Ubimajor