Injection Pumps

WEBAC_® Piston Pumps

Hand pumps

WEBAC_° HP 100 C€



- For injecting PU injection foam resins, PU combi injection resins, PU injection resins and epoxy injection resins
- Delivery rate approx. 35 cm³/stroke
- Up to 100 bar injection pressure
- · Low weight and easy handling on site

WEBAC_° HP 250 (€



- For injecting PU injection foam resins, PU combi injection resins, PU injection resins and epoxy injection resins
- Delivery rate approx. 10 cm³/stroke
- Up to 250 bar injection pressure
- Low weight and easy handling on site

High-pressure electrical pump

WEBAC. HEP 1001 CE



- Entry-level model
- For injecting PU injection foam resins, PU combi injection resins, PU injection resins and epoxy injection resins
- Delivery rate approx. 30 l/h
- Up to 400 bar injection pressure
- Low weight and easy handling on site

Hand pump

WEBAC_o Hand Lever Injection Press CE



- For one-time use only
- For injecting epoxy and PU resins in small cracks and cavities
- Up to 400 bar injection pressure
- Delivery rate approx. 2 cm³/stroke

WEBAC-Chemie GmbH Fahrenberg 22 22885 Barsbüttel Germany Tel. +49 40 67057-0 Fax +49 40 6703227 info@webac.de

www.webac.de

• Technical Information

All the data indicated in this technical data sheet and any related information provided by our employees are of an advisory nature representing our current state of knowledge and in no way binding. As the exact chemical, technical and physical conditions of the actual application are beyond WEBAC's control, this information does not preclude examination of the products and/or procedures for the intended application and surface by the user. WEBAC is thus unable to guarantee results. The user is fully responsible for the observation of existing regulations and conditions when using the products. © WEBAC-Chemie GmbH. Version 03/2020

Injection Pumps

WEBAC_® Piston Pumps

P Operation

For the operation of the injection pump, see the pump manual.

Cleaning

- Clean the injection pump with WEBAC. Cleaner A
- Observe the technical data sheets of the cleaner used
- Refer to the operating manual of the injection pump for detailed information

🕅 Storage

- Always store the injection pump in an upright position
- Fill the cleaned pump system with (water-free) hydraulic oil in case of long non-operating periods

Occupational safety/waste disposal



webac-grouts.com/ downloads



WEBAC-Chemie GmbH Fahrenberg 22 22885 Barsbüttel Germany Tel. +49 40 67057-0 Fax +49 40 6703227 info@webac.de

www.webac.de

Overview: Range of application

		Sealing of Masonry	Gel Injection (Curtain Injection)	Stabilization of Structures	Crack Repair	Sealing of Joints	Monument Conservation	Sealing of Foundation Pits	Sewer Repair	Soil Solidification
1C pumps	WEBAC. IP EasyPro	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	WEBAC. IP 1K-F4	\checkmark		\checkmark	\checkmark	~	~		\checkmark	~
	WEBAC. IP 1K-F3	\checkmark		~	~	~	~		\checkmark	~
	WEBAC. HP 100	\checkmark		\checkmark	\checkmark		\checkmark			
	WEBAC. HP 250	\checkmark		~	~		~			
	WEBAC. HEP 1001	\checkmark		\checkmark	\checkmark		\checkmark			
2C pumps	WEBAC. IP 2K-F1	\checkmark	\checkmark			\checkmark		\checkmark	\checkmark	~
	WEBAC. IP 2K-F2	\checkmark		\checkmark			~	\checkmark	\checkmark	~
	WEBAC₀ IP GelCompact	\checkmark	~			~		~	~	~
	WEBAC. HP 50 2K	\checkmark		\checkmark		\checkmark	~			

Technical Information

All the data indicated in this technical data sheet and any related information provided by our employees are of an advisory nature representing our current state of knowledge and in no way binding. As the exact chemical, technical and physical conditions of the actual application are beyond WEBAC's control, this information does not preclude examination of the products and/or procedures for the intended application and surface by the user. WEBAC is thus unable to guarantee results. The user is fully responsible for the observation of existing regulations and conditions when using the products. © WEBAC-Chemie GmbH. Version 03/2020