

as 60 - 270 PLRS

decoating facilities for Carbide & HSS



description

Decoating facilities typed **as PLRS** are especially designed for using all of our decoating products like UNICERAL 108, CERALTIN 111, EXCARBONITE 12, DECHROMATE 52 and FERRO DEC 56 and provides to applicator for their high valued ruggedness even for industrial grade use and simple, undelicate operating an exceptional relation costs to benefits.

specification

All compact class facilities typed **as PLRS** are completely made of Stainless Steel and available in 5 standard types from 60 to 270 l usable volume.

Each facility complies to CE norms and includes by standard electrical heating devices (outside of tank!), level control, overflow and Digital Thermostate (programmable). Optionally fitting with an Ultrasound unit and circulation function/ pump are also available.

For each kind of **as PLRS** facility an equivalent rinsing unit incl. hand shower and compressed air station is deliverable.

Technical informations	as 120 PLRS	as 190 PLRS	as 270 PLRS
Measures inside LWH (mm)	600 x 500 x 400	700 x 550 x 500	900 x 600 x 500
Measures outside LWH (mm)	780 x 680 x 650	880 x 730 x 750	1.080 x 780 x 750
Volume (Liter)	105	175	240
Heating performance (Watt)	4.000	6.000	8.000
Electrical connection (Volt)	400	400	400
consumption (kW)	5,6	8,1	9

as 120 - 270 PLRS

decoating facilities for Carbide & HSS



Packing list

- Basket /tray for toolings
- Operation manual (English)
- CE Conformity Declaration

Optionally:

- Ultrasonic system incl. Generator
- Bath circulation
- Rinsing tank
- Instruction/Briefing at place or at customer's site

Capacities

Loading capacities for drills 10mm diameter and inserts

Capacity	as 120 PLRS	as 190 PLRS	as 270 PLRS
drills D10*70 (pieces)	200	350	500
Inserts (pieces)	1.000	1.600	2.500

Delivery time

10 – 15 days after ordering

Dieses Dokument wurde mit Win2PDF, erhaeltlich unter <http://www.win2pdf.com/ch>
Die unregistrierte Version von Win2PDF darf nur zu nicht-kommerziellen Zwecken und zur Evaluation eingesetzt werden.