



The use of gas hoses (e.g. compressed air, nitrate, etc.) requires perforating the outer layer. With low effort, the PR 10 / PR 12 / PR14 makes perforating the outer layer of hoses easy.

The established UNIFLEX quality gives you a precision tool to work with hoses up to an outer diameter of 100 mm.



PR 10





### **Perforating with standards**

Constant and quick adjustments of the prick depth directly on the machine

Closable needles

Pricking from 4 sides simultaneously (PR 10/PR PB)

No injury to the pressure holder

# Compact construction and tried-and-tested technique

Perforating of even 8 mm OD hoses is possible

Saves space

### **User friendly**

Easy adjustment of hose dimensions

2, 3 or 4 wheels can perforate, depending on what is needed

Saves money

#### No course of instruction needed

### Patent solution vs. costs - PR PB

No investments for additional machines

No maintenance

Saves time due to reproducible adjustments of the prick depths

Easy handling

## Perforating dies for crimpers



- PR PR-232 F
- PR PB-237 G
- PR PB-266 P

Delivered in 4-piece sets

### **Accessories**



505.1 For PR12 6 Wheel extension kit

## **Technical Data**









PR 10

PR 12

PR 14

Technical data	PR 10	PR 12	PR 14
Working range	Ø 8 - 45 mm	Ø 8 - 55 mm	Ø 30 - 100 mm
LxWxH	290 x 150 x 330	270 x 200 x 400	400 x 265 x 565
Weight	~ 8 kg	~ 22 kg	~ 58 kg

Machine	PR PB	Hose Ø	PR PB Intermediate
		(0 - max. OD)	die set
S6*	PR PB 266 P	0 - 45 mm	./.
S6 ECOLINE*	PR PB 266 P	0 - 45 mm	./.
HM290	PR PB 232 F	0 - 68 mm	./.
HM502	PR PB 232 F	0 - 70 mm	554.232 L
S8	PR PB 237 G	0 - 45 mm	./.
S8 ECOLINE	PR PB 237 G	0 - 45 mm	./.
S10	PR PB 237 G	0 - 45 mm	./.
S10 ECOLINE	PR PB 237 G	0 - 45 mm	./.
HM325	PR PB 237 G	0 - 70 mm	./.
HM375	PR PB 237 G	0 - 70 mm	./.
HM380	PR PB 237 G	0 - 70 mm	./.
HM420	PR PB 237 G	0 - 50 mm	245.237 L
HM480	PR PB 237 G	0 - 150 mm	245.237 L
HM485	PR PB 237 G	0 - 130 mm	245.237 L
HM660	PR PB 237 G	0 - 120 mm	245.237 L
HM1200	PR PB 237 G	0 - 120 mm	245.237 L
HM665	PR PB 237 G	0 - 120 mm	245.237 L



PR PB

## Additional Information



Constant prick depth



Side view



With perforating wheels

### **Double Prick Wheels**

- Straight perforation
- No twisting of hoses

### Adjustments

- Perfect hose guidance and centration
- Optimal adjustment of hose dimensions

### Compact construction

- With minimum space requirements
- Mobile usage possible