

RZ Medizintechnik GmbH
Unter Hasslen 20 | D-78532 Tuttlingen
Phone: +49 (0)7462/9470-0
Fax: +49 (0)7462/9470-50
sales@rz-medizintechnik.com
www.rz-medizintechnik.com



RZ
Medizintechnik
GmbH

Progress in Surgery

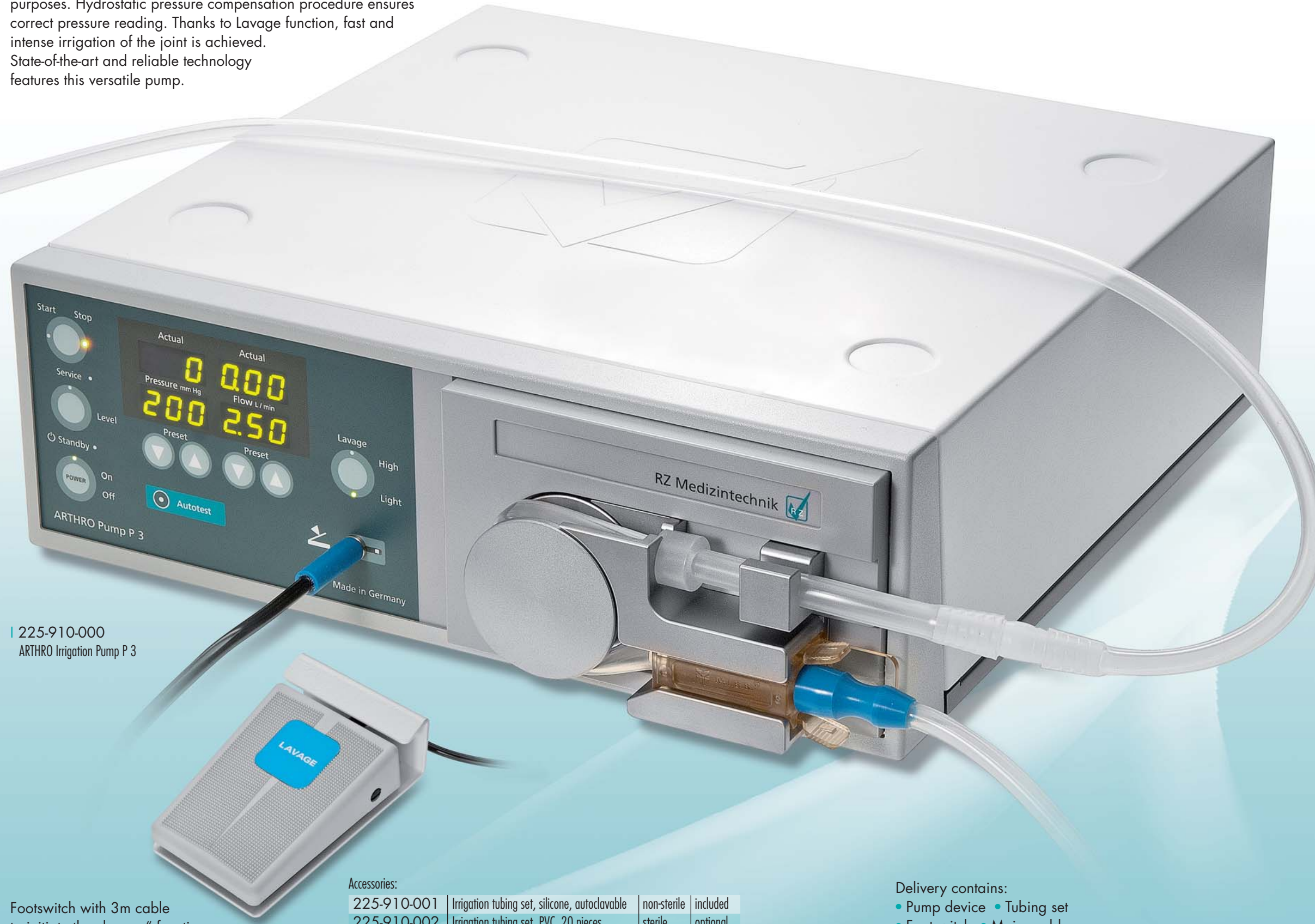
Arthro Irrigation Pump P3



07.2013

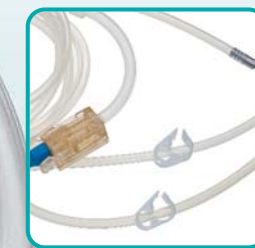
ARTHRO IRRIGATION PUMP P3

A fluid irrigation pump to be used in endoscopic operations in the fields of arthroscopy for diagnostic and therapeutic purposes. Hydrostatic pressure compensation procedure ensures correct pressure reading. Thanks to Lavage function, fast and intense irrigation of the joint is achieved. State-of-the-art and reliable technology features this versatile pump.



Lavage function provides increased flow for a short time to irrigate the joint fast and intensely. It is activated by footswitch.

When Lavage time is expired, pump will automatically return to previous operating parameters.



225-910-001
Tubing Set included



Splashproofed display,
easy to operate



Skid-proof pedestals

225-910-000
ARTHRO Irrigation Pump P 3

Footswitch with 3m cable to initiate the „lavage“ function (included in the set)

Accessories:

225-910-001	Irrigation tubing set, silicone, autoclavable	non-sterile	included
225-910-002	Irrigation tubing set, PVC, 20 pieces	sterile	optional
225-910-003	Patient tube, PVC, 2,5m, 40 pieces	sterile	optional

- Delivery contains:
- Pump device
 - Tubing set
 - Footswitch
 - Mains cable
 - 2 Spare fuses

TECHNICAL DATA

P3

Line Voltage	100-230 V/AC - Fuse T 3.15 A L 250 V
Frequency	50-60 Hz
Power Input	max. 80 VA
Device Type acc. to DIN EN 60601-1:2005	BF
Classified acc. to EG-Guidelines 93/42/EEC	Ila
Safety Class acc. to DIN EN 60601-1:2005	I
Manufactured and tested according to	DIN EN 60601-1:2005
Radio interference suppression	DIN EN 60601-1-2:2007
Irrigation Power	0 - 2.5 l/min
Pressure Range	10 - 200 mmHg
Operating Conditions	+10 to +40°C Relative humidity of air: 30 - 70%
Store and Transport Conditions	- 40 to +70°C Relative humidity of air (not condensed): 10 - 90%
Splashproofed	IPX 1
Registration	CE 1253
Measurements	380 x 130 x 400 mm (WxHxD)
Weight	Ca. 11 kg

