MEDICAL BOUNDMENT

PRÄZIVAL I – III Pressure Reducing Valves

Use

Präzival I:

For oxygen therapy with inlet pressure compensation, also for mobile applications; position-insensitive use; flow infinitely adjustable



Präzival I

Präzival II:

For oxygen therapy with tube flow meter; flow infinitely adjustable



Präzival II

Präzival III:

For oxygen therapy in the home-care sector; flow can be fixed so with the slide control the patient only has the option of open/closed; advantage: the flow required for therapy cannot be changed accidentally.



Type: chrome-plated all-metal design Pressure gauge: capacity pressure gauge;

flow pressure gauge 0-16l/min

(only Präzival I)

Capacity: inlet pressure 20,000 kPa max.;

flow infinitely adjustable from 0-15 l/min;

safety valve integrated

Inlet: gas-specific connector nut

to DIN 477 Part 1

Outlet: 9/16" thread

Dimensions: (WxHxD)

Präzival II: 130x90x70mm Präzival III: 150x95x75mm Präzival III: 120x165x80mm



Präzival III

PRÄZIVAL Pressure Reducing Valve

PRÄZIVAL I, O2 (G3/4"), 0-15 l/min, 9/16" without hose nozzle	910.409
PRÄZIVAL II, O2 (G3/4"), 0-15 l/min, 9/16" without hose nozzle	910.680
PRÄZIVAL III, O2 (G3/4"), 0-15 l/min, 9/16" without hose nozzle	910.780

Accessories for PRÄZIVAL

Hose nozzle G9/16	900.619
Repair kit for PRÄZIVAL Pressure Reducing Valve	900.435
Maintenance fee for med. pressure reducing valve	902.046