

## Air Supply System

## Type ASS

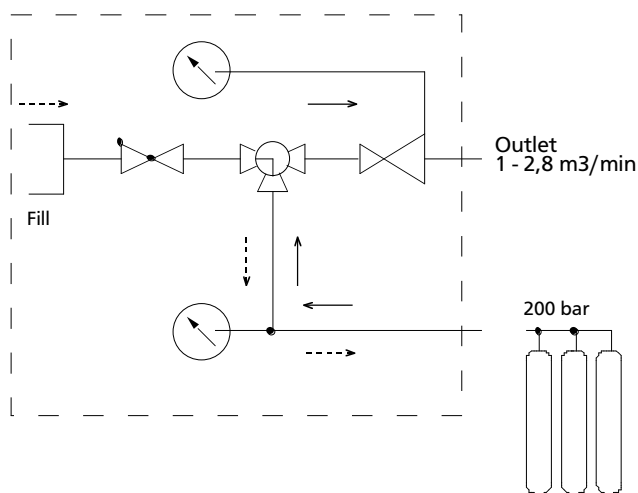
Reduction of pressurized air (breathing) down to a constant supply pressure, independant of varying inlet pressures with integrated position for filling of supply pressure cylinders.

### Options:

Fittings suitable for various gases  
Fittings for piping  
other extras specified by application

### Documentation:

EN 10204-2.2 standard  
3.1 B test certificate upon request



- **Spring-loaded**
- **Resistant** against seawater
- **Outlet** ranges up to 10 bar
- **Flow** max. 2800 NI/min
- **Material:** Aluminium anodized
- **Seals:** Buna-N, Viton, EPR
- **Seatinert:** PTFE, TFM, Kel-F, Peek or Torlon upon Spezifikation
- **Seat-ø:** 12,5 mm, balanced
- **Mounting:** 3 thorough holes provided
- **Operating temperature:** -20°C...+70°C
- **Medium:** Gases (compatible with materials of construction)
- **Weight:** approx.5 kg

### What we would like to know:

Pressure source: \_\_\_\_\_

Specified outlet pressure: \_\_\_\_\_ Temperature: \_\_\_\_\_

Medium : \_\_\_\_\_ FLOW: \_\_\_\_\_

Application: \_\_\_\_\_

**Note:** We recommend filtration of fluid down to approx. 25µ

DRUKON  
Druck-Kontrolltechnik GmbH  
Hauptstraße 29  
02794 Spitzkunnersdorf

Tel. 035842/2 76 30  
Fax 035842/2 76 31

e-mail: info@drukon.de  
www.drukon.de