

## SERIE LABO-F

Trykkreduserende regulator

LABO-F  
 Serie LABO-F

- Maks inngangstrykk: 200 bar
- Maks utgangstrykk: 20 bar
- Ikke-korrosive gasser opptil renhet 5.0 (99,999 Vol %)
- Vekt: 2,6 kg



## PRODUKTBESKRIVELSE

### Applikasjoner

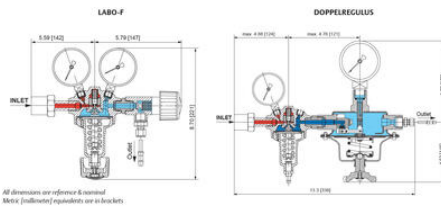
- Universell bruk for alle tekniske gasser (gassrenhet opptil 5.0)
- Presis regulering av lave utgangstrykk
- Kontroll av lave utgangstrykk

### Fordeler

- Ettrinns Labo-F med integrert avstengningsventil for høy flowkapasitet opptil 50 m<sup>3</sup>/h
- Tostegs Doppelregulus gir millibar-regulering
- Fem ulike settpunkter for utgangstrykk

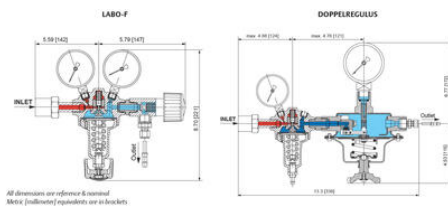
Example for selecting a part number:

BASIC SERIES	GAS	OUTLET PORT CONNECTION	CONTROLLED PRESSURE RANGE
D43150	12	05	2
D43150 Labo-F	02 - Nitrogen 08 - Air 09 - Synthetic air 12 - Oxygen 13 - Nitrox oxide 15 - CO <sub>2</sub> and inert gases 16 - Flammable gases 17 - Calibration gases	00 - Without connection, 1/8" female 05 - Compression fitting at 6 mm with hose nozzle and stem separately.	1 - 22 psig / 1.5 bar 2 - 18 psig / 1.0 bar 3 - 10 psig / 0.7 bar 4 - 200 psig / 13.8 bar
*Note: Other outlet connections are available.			
D50711	12	0050	05
D50711 Doppelregulus	02 - Nitrogen 08 - Air 09 - Synthetic air 12 - Oxygen 13 - Nitrox oxide 15 - CO <sub>2</sub> and inert gases 16 - Flammable gases (except Propane and Acetylene) 17 - Calibration gases 42 - Compressed air - 4350 psig / 300 bar	0050 - 0.75 psig / 0.05 bar 0100 - 1.0 psig / 0.07 bar 0500 - 2.75 psig / 0.20 bar 1000 - 4.5 psig / 0.31 bar 1500 - 7.2 psig / 0.51 bar	05 - Compression fitting at 6 mm with hose nozzle and stem separately.
*Note: Other outlet connections are available.			



Example for selecting a part number:

BASIC SERIES	GAS	OUTLET PORT CONNECTION	CONTROLLED PRESSURE RANGE
D43150	12	05	2
D43150 Labo-F	02 - Nitrogen 08 - Air 09 - Synthetic air 12 - Oxygen 13 - Nitrox oxide 15 - CO <sub>2</sub> and inert gases 16 - Flammable gases 17 - Calibration gases	00 - Without connection, 1/8" female 05 - Compression fitting at 6 mm with hose nozzle and stem separately.	1 - 22 psig / 1.5 bar 2 - 18 psig / 1.0 bar 3 - 10 psig / 0.7 bar 4 - 200 psig / 13.8 bar
*Note: Other outlet connections are available.			
D50711	12	0050	05
D50711 Doppelregulus	02 - Nitrogen 08 - Air 09 - Synthetic air 12 - Oxygen 13 - Nitrox oxide 15 - CO <sub>2</sub> and inert gases 16 - Flammable gases (except Propane and Acetylene) 17 - Calibration gases 42 - Compressed air - 4350 psig / 300 bar	0050 - 0.75 psig / 0.05 bar 0100 - 1.0 psig / 0.07 bar 0500 - 2.75 psig / 0.20 bar 1000 - 4.5 psig / 0.31 bar 1500 - 7.2 psig / 0.51 bar	05 - Compression fitting at 6 mm with hose nozzle and stem separately.
*Note: Other outlet connections are available.			



All dimensions are reference & nominal  
 Metric (indicated) equivalents are in brackets