

REGULATORER PRIMEJET 200-4-5



- High Pressure Regulator-målere - ettrinns
- Montering på 200 bar gass-sylinder - sideinngang
- Egnet for industrigasser nøytrale
- Laget av messing

Industrial Process

Domains of applications

Designed for implementation of:

Industri nøytrale gasser

Designed for:

industrigasser

Except:

Alle andre gasser

Specifications

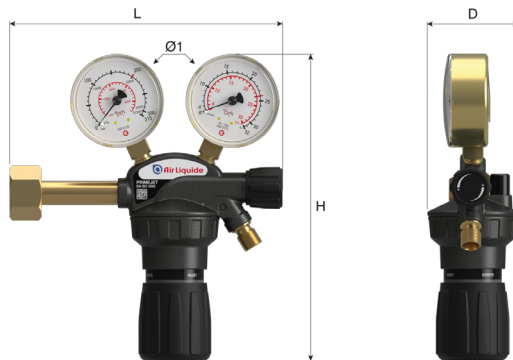
Maximal inlet pressure at 15°C 200 bar
Outlet Pressure 0,5 til 4 bar
Nominal nitrogen flow 5 m³/h
Set pressure 8 bar

Materials

Body Messing
Seat PA 6.6
Main valve Messing
Diaphragm EPDM
Filter sintret bronse
Pressure gauge Kopperlegering

Dimensions

Length (L) : 190 mm
 Height (H) : 210 mm
 Depth (D) : 60 mm
 Ø1 : 63 mm
 Net weight : 1.9 kg



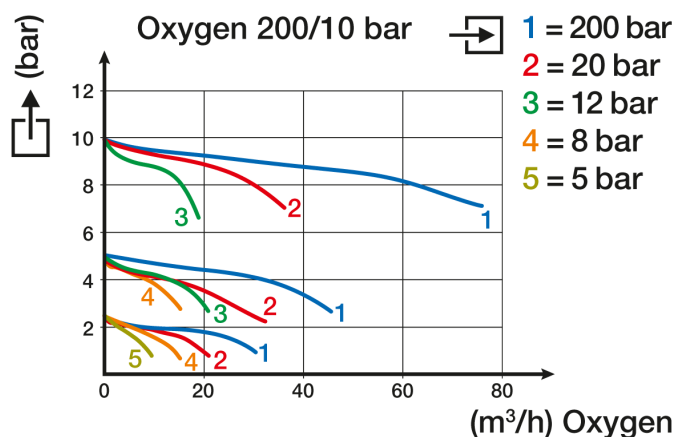
Operating instructions

OP 110 - Primejet

Connection

Inlet connection: HP cylinder beslaget ifølge gass
 Outlet connection: G 1/4 BSPP kvinnelig

Flow curve



Products

Product Number	Short Designation	Gas	Inlet Pressure	Outlet Pressure	Flow	Inlet Fitting	Outlet Fitting	Material
211713	REG PRIMEJET 200-4-5 DIN10/RU3 - G1/4"	inerte gasser	200 bar	4 bar	5 Nm³/h	DIN 10/ NEN RU3	Hakket oliven 6 & 9 mm	Messing
211714	REG PRIMEJET 200-4-5 DIN1 - G3/8 LH"	H2	200 bar	4 bar	5 Nm³/h	DIN 477-1 Nr. 1	Hakket oliven 6 & 9 mm	Messing

Options

Product Number	Long designation
19207	LEAK DETECTOR "1000 BULLES"

Product Number	Long designation
163118	KIT Outlet CONNECTION PRIMEJET 50 bar G1/4 Nipple for welding 6mm

Spare parts

Product Number	SP Number	Long designation
211713	29053	FLAT SEAL in PA 6.6 20x12x2
211714	17130	O-RING in EPDM R9 10,5x2,7 mm EP851 for inlet connection brass - type C/B4 & E(NF)