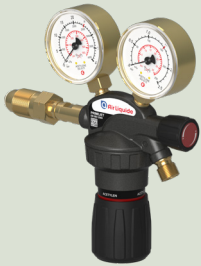


# REGULATORER

## PRIMEJET C2H2 25-1.5-5



- Regulator - Single scenen
- Montering på gassflasken
- Egnet for industriell acetylen
- Laget av messing

sveising, cutting

### Domains of applications

**Designed for implementation of:**  
Industrial acetylen

**Designed for:**  
acetylen

**Except:**  
Alle andre gasser

### Specifications

Maximal inlet pressure at 15°C ..... 25 bar  
Outlet Pressure..... 0,2 til 1,5 bar  
Nominal nitrogen flow ..... 5 m<sup>3</sup>/h\*  
Set pressure ..... 1.5 bar

Driftstemperatur: -20 ° C til + 60 ° C.

\*garantert ved maksimalt utløpstrykk P2 opp til et innløpstrykk P3 = 2P2 + 1 bar.

### Materials

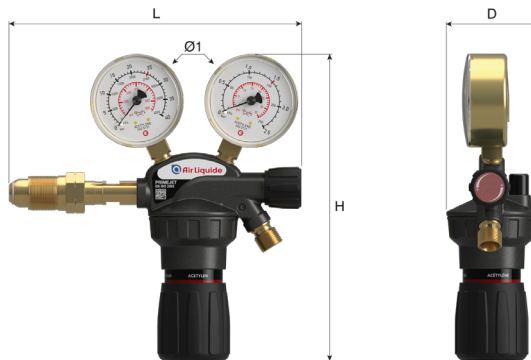
Body ..... Messing  
Seat ..... CR  
Diaphragm ..... EPDM  
Filter ..... sintret bronse  
Pressure gauge ..... Ø 63mm, Kopperlegering

### Safety Alert

⚠ Advarsel! Må bruke passende personlig sikkerhetsutstyr (hansker, sveisebriller, forkle)

# Dimensions

Length (L) : 290 mm  
 Height (H) : 210 mm  
 Depth (D) : 60 mm  
 Ø1 : 63 mm  
 Net weight : 1.9 kg



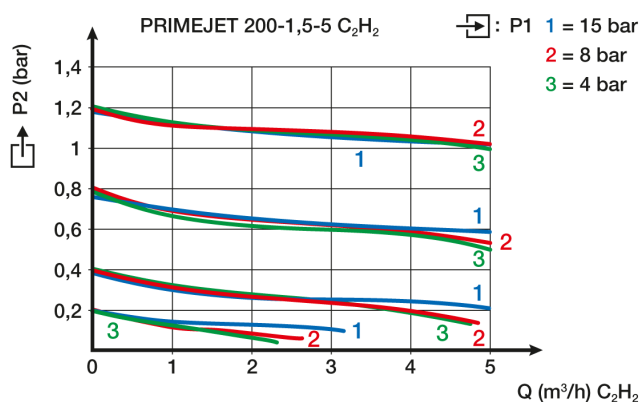
# Operating instructions

OP 110 - Primejet

## Connection

Inlet connection: HP cylinder beslaget ifølge gass  
 Outlet connection: Utløp: G 3/8" eller M 16 hunn LH

# Flow curve



# Ordering Information

Regulatorne leveres med høytrykksinntak (NS) tilpasset type gass som benyttes og pigget slangekobling for fleksible slanger diameter 6 til 8 mm som skal monteres.

# Products

Product Number	Short Designation	Gas	Inlet Pressure	Outlet Pressure	Flow	Inlet Fitting	Inlet Fitting Form	Outlet Fitting
204311	REG PRIMEJET A 25-1,5-5 TYPE H(NS)G3/8LH	C2H2	25 Bar	1,5 Bar	5 l/min	Type H (NS)	Wrench Brass	G 3/8 BSPP LH M

# Options

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