

MEDIUM & HIGH PRESSURE AIR & GAS COMPRESSOR

J.A.BECKER - GERMANY

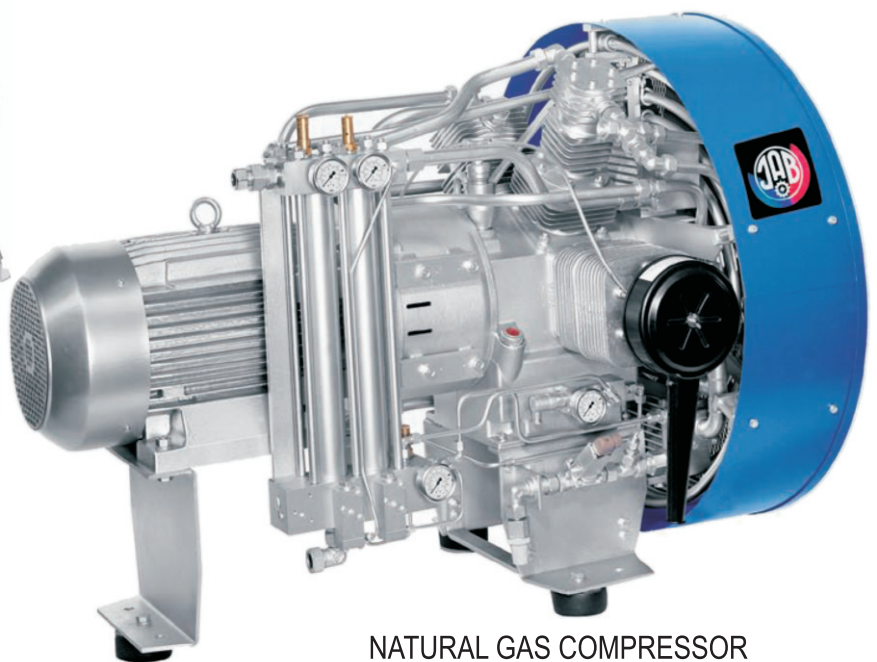
JAB-Advantages

- Technology of well known 350 bar compressors
 - 2, 3 & 4 stages machines
 - Long maintenance intervals (2000 hrs. maintenance free operation)
 - Oil pressure lubrication, oil pressure control, oil deficiency stop
 - Low power consumption and low noise level
 - Low compressed outlet temperature (10 deg.C above ambient temperature)
 - Suitable for air and nitrogen gas
 - Highest quality and long lasting time
 - Direct coupled with motor
- **JAB Medium Pressure Air Compressor**
FAD : 125 – 3020 LPM, Pressure : 40 BAR, Motor : 2.2 – 45 Kw
 - **JAB High Pressure Air Compressor**
FAD : 210 – 1400 LPM, Pressure : 64-350 BAR, Motor : 4 – 37 KW
 - **JAB Booster Air Compressor**
FAD :1800 – 10000 LPM, Suc. Press. : 5-13 BAR, Dis. Press.: 30-40 BAR, Motor:11-30 KW
 - **JAB Natural Gas Booster Compressor**
FGD :62 – 136 NM3/HR, Suc. Press. :0.3-0.9 BAR, Dis. Press.: 300 BAR, Motor:30-36 KW
 - **JAB Natural Gas Booster Compressor**
FGD :87 – 189 NM3/HR, Suc. Press. :8-40 BAR, Dis. Press.: 300 BAR, Motor:27 KW
 - **JAB Natural Gas Booster Compressor**
FGD :40– 159 NM3/HR, Suc. Press. :1.5-4 BAR, Dis. Press.: 300 BAR, Motor:30-40 KW



AIR COMPRESSOR

FAD: FREE AIR DELIVERY



NATURAL GAS COMPRESSOR

FGD: FREE GAS DELIVERY