

# JP SAUER & SOHN Maschinenbau GmbH

## 산업용 / 시동용 고압압축기

 <p>Modern concentric valves: high efficiency, low maintenance.</p> <p>Clear, easy to follow controls and monitoring systems, simple to maintain due to easily accessible components, such as compressor valves.</p> <p>Electric motors to IP 55. Adequate power reserves thanks to insulation class F, used to class B. Diesel drive possible if required.</p> <p>Crankshaft-mounted fan wheel for reliable cooling.</p> <p>Integrated elastic clutch, low maintenance and reliable.</p> <p>Integrated condensate collecting pot and elastic mounting come as standard.</p> <p>Reliable compressed oil lubrication via direct-driven, externally accessible geared pump.</p> <p>Integrated intermediate separator between compression stages ensures top quality compressed air.</p> <p>Robust industrial design: All our compressors are type-tested by leading classification companies like Lloyd's Register, German Lloyd or Bureau Veritas.</p> <p>Cooling and construction designed for ambient temperatures up to 60 °C.</p>	<ul style="list-style-type: none"> <li>● 초고압용 압축기</li> </ul> <ul style="list-style-type: none"> <li>. 3/4단, 피스톤 왕복동식</li> <li>. 사용압력 : 최고 420 bar</li> <li>. 공냉식, 직결구동식</li> <li>. 높은 효율, 저렴한 유지비용</li> <li>. 강력하고 견고한 산업용 설계             <ul style="list-style-type: none"> <li>- 장시간 연속 가동</li> </ul> </li> <li>. 저진동 및 적은 소음</li> </ul> <p>&lt;Model: WP 4331/ 4341/4351&gt;</p>
 <p>Modern concentric valves for high efficiency and long intervals between maintenance.</p> <p>Clear, easy to follow controls and monitoring equipment, simple to maintain due to easily accessible components, such as compressor valves.</p> <p>Electric motors to IP 55. Adequate power reserves thanks to using insulation class F to class B. Diesel drive possible if required.</p> <p>With crankshaft-mounted fan wheel for reliable cooling.</p> <p>Integral separator and elastic mounting fitted as standard.</p> <p>Reliable compressed oil lubrication via a direct-driven, externally accessible geared pump.</p> <p>With integrated intermediate condensate filter for top quality compressed air.</p> <p>Integrated elastic clutch, low maintenance and reliable.</p> <p>Robust industrial design: all our compressors are type-tested by leading classification companies like Lloyd's Register, German Lloyd or Bureau Veritas.</p> <p>Cooling and construction designed for ambient temperatures up to 60 °C.</p>	<ul style="list-style-type: none"> <li>● 고압용 압축기</li> </ul> <ul style="list-style-type: none"> <li>. 2/3단, 피스톤 왕복동식</li> <li>. 최고 사용압 : 44 / 80 bar</li> <li>. 주변온도 : 최고 60도</li> <li>. 공냉식, 직결 구동식</li> <li>. 뛰어난 냉각효율</li> <li>. 견고한 산업용 설계</li> </ul> <p>&lt; Model: WP 121L / 151L &gt;</p>
 <p>Modern concentric valves for high efficiency and low maintenance.</p> <p>Clear, easy to follow control and monitoring systems, simple to maintain due to ease of access, such as compressor valves.</p> <p>Materials designed for sea-water cooling, with maximum corrosion protection.</p> <p>Electric motors to IP 55. Adequate power reserves thanks to using insulation class F as class B. Diesel drive possible if required.</p> <p>Replaceable cylinder liners for minimum maintenance costs.</p> <p>Available with attached cooling water pump if required.</p> <p>Final separator and elastic mounting as standard.</p> <p>Reliable compressed oil lubrication via direct-driven, externally accessible geared pump.</p> <p>Integrated elastic clutch, low maintenance and reliable.</p> <p>Robust industrial design: all our compressors are type-tested by leading classification companies like Lloyd's Register, German Lloyd or Bureau Veritas.</p> <p>Integrated intermediate separator between compression stages for top quality compressed air.</p>	<ul style="list-style-type: none"> <li>● 고압용 압축기</li> </ul> <ul style="list-style-type: none"> <li>. 2~4단 피스톤 왕복동식</li> <li>. 사용압력 : 최고 350 bar</li> <li>. 수냉식, 직결구동식</li> <li>. 고냉각효율, 저유지비용</li> <li>. 해수사용 가능(부식방지설계)</li> <li>. 강력하고 견고한 산업용 설계</li> </ul> <p>&lt; Model : WP 200 (2단식) &gt;</p>