

Spec Sheet 1401-013 ESection:1401Effective:June 2013Replaces:January 2010



B200 Flow Control Screw Compressor Package For Liquids to 180m³/h



From the leading name in screw compressor technology comes the new B200 Flow Control, suitable for a wide range of chemical and industrial applications.

Mouvex[®] B200 Flow Control Screw Compressor

Direct-Driven, Non-Cooled Systems for Clockwise or Counterclockwise Drive



PF Option – PTO Flange Splined shaft for direct flange mounting on PTO



PS Option – PTO Shaft Straight keyed shaft for electric motor drive



HY Option – Hydraulic Female spline shaft for hydraulic motor drive

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The new B200 Flow Control comes from Mouvex, a trusted name in transport screw compressor technology. The Flow Control boasts a premium, robust, rugged design and has been enhanced with special protectants to allow it to work with a broader range of chemicals. And because it is flow optimized, customers can realize efficiencies not found in other vane compressors.



Flow Control Check and Relief Valve (delivered with B200 Flow Control)



Suction Filter (optional)



Discharge Pressure Hose (delivered with B200 Flow Control)



Hydrive Hydraulic Cooler (optional)

Torque Limiting Safety Devices

Version	Shaft End	Safety Mode
Option PF		Integrated, shaft breaking groove
Option PS		Done by thermal relay of electrical motor
Option HY		Done by the check and relief valve



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Inlet Connection Kit (delivered with B200 Flow Control)

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