Models and Applications for High Pressure Screw Pumps

BRINKMANN

with silicon carbide spindle housings

Screw spindle pumps with silicon carbide spindle housing and highly wear resistant spindles are capable of achieving extremely high pressures.

Design -H: Pressure outlet is located above mounting plate; this provides convenient options for connection pipework.

Brinkmann high pressure screw pumps are designed for pumping filtered and **lubricating** fluids such as coolant oils and water-soluble coolants.

High pressure screw pumps are NOT designed for dry-running.

Applications

Types of fluid oils, coolants Kinematic viscosity 4.6...200 SSU (1...45 mm²/s (45 cSt)) over 200 SSU (45 mm²/s) on request Pumping temperature

Pumping temperature max. 140 °F * (60 °C)

* over 140 °F (60 °C) on request
max. Air content 3–5 vol. %
Recommended filtration levels
General Machining (Turning, milling,
drilling) < 50 µm
Grinding and machining of

For additional information please refer to page 14.

aluminum (CBN etc.) < 20 μm

Materials of construction

Pressure and
Suction Housing
Spindle Housing
Silicon Carbide
one-piece,
highly wear resistant
and precision
machined.
Screw spindles
Hardened tool steel,

Screw spindles Hardened tool steel specially treated

alloy;

highly wear resistant and precision ground.

Seal Viton®

Viton® is a registered trademark of DuPont.

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Standard design	Model Index	Immersion Style					Inline Style for inline installation – horizontal or vertical with mechanical seal; positive suction pressure of up to 100 PSI						
Version	Š	BFS1	BFS2	TFS3	TFS4	TFS5	TFS6	FFS1	FFS2	FFS3	FFS4	FFS5	FFS6
Highly wear resistant SIC-bushing around labyrinth seal and coated driving male spindle	-KBT5	O	O	O	•	•	-	O	0	O	•	•	-
Highly wear resistant SIC-bushing around labyrinth seal, specially coated driving male spindle and outer female spindles	-KBT5N	O	O	O	O	O	•	0	O	O	O	0	•
Specially coated driving male spindle and outer female spindles	-T5N	0	O	O	-	-	-	0	0	O	-	-	-
Axial thrust compensation through radial slide bushing inside the suction cover	-A	0	O	•	•	•	•	O	0	•	•	•	•
Inline installation – vertical Mechanical seal and internal leakage return; positive suction pressure of up to 100 PSI	-G	O	O	O	O	O	•	•	•	•	•	•	•
Positive suction pressure of 100 – 300 PSI (With leakage port, please see page 51)	-G4	0	0	O	O	-	-	O	0	O	O	-	-
Viscosity > 200 SSU (> 45 mm ² /s)		O	O	O	O	O	O	O	O	O	O	O	O

Order code for Inline style for vertical installation (without footmount bracket):

BFS1...2 / Pressure-G, TFS3...6 / Pressure-G: e.g. TFS376/40-G

Order code for Inline style for horizontal or vertical installation (with footmount bracket):

FFS1...6 / Pressure: e.g. FFS260/40

With an operating pressures of 1740 PSI (120 bar) and higher the pumps are supplied in special -KBT5NA execution (P, P2).

-H design	Model	Immersion Style up to 1740 PSI (120 bar)			
Version	≥ ≥	BFS1-H	BFS2-H	TFS3-H	
Highly wear resistant SIC-bushing around labyrinth seal and coated driving male spindle	-KBT5	0	0	0	
Highly wear resistant SIC-bushing around labyrinth seal, specially coated driving male spindle and outer female spindles	-KBT5N	O	O	O	
Specially coated driving male spindle and outer female spindles	-T5N	0	0	0	
Axial thrust compensation through radial slide bushing inside the suction cover	-A				
Inline installation – vertical Mechanical seal and internal leakage return; positive suction pressure of up to 100 PSI	-G				
Viscosity > 200 SSU (> 45 mm ² /s)		0	0	0	

Q available at extra charge
 ● standard
 □ upon request
 – not available

The power consumption of the pumps increases with higher discharge pressures. Depending on the actual installation conditions it is possible that pressures can occur which exceed the target design pressure. The motor must be sized in a way that the maximum pressure occuring in the application can be satisfied without overloading the motor. The listed pump / motor combination are for **standard systems** (pump + pressure relief valve).

In individual cases custom pump / motor combinations are feasable upon request.

Models and Applications for High Pressure Screw Pumps



with cast iron spindle housing

Screw spindle pumps with cast iron spindle housings and highly wear resistant spindles can generate pressures of up to 870 PSI (60 bar).

Brinkmann high pressure screw pumps are designed for pumping filtered and lubricating fluids such as coolant oils and watersoluble coolants.

High pressure screw pumps are NOT designed for dry-running.

Applications

Types of fluid oils, coolants Sinematic viscosity 4.6...200 SSU (1...45 mm²/s (45 cSt)) over 200 SSU (45 mm²/s) on request Pumping temperature max. 140 °F * (60 °C) * over 140 °F (60 °C) on request max. Air content 3–5 vol. %

Recommended filtration levels
General Machining (Turning, milling, drilling) < 50 µm
Machining of materials of limited

hardness (not for grinding applications). For additional information please refer to page 14.

Materials of construction

Pressure and
Suction Housing Cast iron
Spindle Housing Cast iron

Screw spindles Hardened tool steel,

specially treated

alloy;

highly wear resistant and precision ground.

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	Model Index	Immersion Style	Inline Style for inline installation – horizontal or vertical with mechanical seal; positive suction pressure of up to 100 PSI				
Version	ž	BFG2	FFG2				
Inline installation – vertical Mechanical seal and internal leakage return; positive suction pressure of up to 100 PSI	-G	0	•				
Viscosity > 200 SSU (> 45 mm ² /s)		O	0				
4-pole motor	-4	O	0				

available at extra charge
 Standard

Dimensional data for screw spindle pumps with cast iron spindle housings are identical to those with silicon carbide housings. The **flow rates** of screw spindle pumps equipped with cast iron housings are **up to 10% below** those flow rates of the screw spindle with silicon carbide housings which are shown on the following pages.

The maximum operating pressure is 870 PSI (60 bar).

Models and Applications for High Pressure Screw Pumps



