MOTOR SPEED PRODUCT LINE SERIES: 495, 4195 CAST IRON CONSTRUCTION

FEATURES & BENEFITS

- The most compact gear pump series available to fit tight space constraints
- High speed operation for the most economical pump option for thin to moderate viscosity applications
- Vertical mounting options to further reduce the unit footprint

Flange for motor mounting bracket eliminates the need for drive equipment and provides better unit alignment (Mounts available for NEMA & IEC motors)

Sealed anti-friction bearings eliminate the need for relubrication

Threaded one-piece bearing housing allows for end clearance adjustment

> Gauge ports for easy application of gauges or transducers (location varies by pump size)

> > One-piece casing ensures alignment for maximum bearing and seal life

Behind the rotor seal, so shaft and bearings not exposed to media NPT available on G-AL Sizes, ANSI or DIN flanges on KE-QS sizes, enabling easy in-line mounting to almost any piping system

Pressure lubricated idler pin and bushing enhances pin and bushing life (AS-QS sizes)

Expanded feeding area and redesigned head allow for higher speed on KE-QS size pumps (KE-QS pumps are CW only)











VISCOSITY 28 to 15,000 SSU (1 to 3,300 cSt)





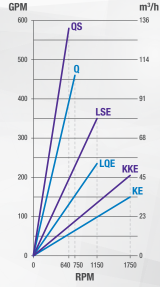


PERFORMANCE

MOD	SPECIFICATIONS					
Foot Mounted	Bracket Mounted	Perf	ormance	Standard Ports		
Mechanical Seal	Mechanical Seal	Max Speed, RPM	GPM	m³/h	Size, Inches	Туре
G4195	G495	1750	8	1.8	1	NPT
GG4195	GG495	1750	10	2.3	1	NPT
H4195	H495	1750	15	3.4	1.5	NPT
HJ4195	HJ495	1750	20	4.5	1.5	NPT
HL4195	HL495	1750	30	6.8	1.5	NPT
AS4195	AS495	1750	55	12	2.5	NPT
AK4195	AK495	1750	85	19	2.5	NPT
AL4195	AL495	1750	115	26	3	NPT
KE4195	—	1750	150	34	4	Flange
KKE4195	—	1750	205	47	4	Flange
LQE4195	—	1150	235	53	4	Flange
LSE4195	—	1150	350	80	4	Flange
Q4195	—	750	460	104	6	Flange
QS4195	—	640	580	132	6	Flange

CURVES





PORTING

- Opposite (180°)
- NPT
- Flanged
- (ANSI or DIN Compatible) · High Pressure Flanges

SEALING Behind the Rotor Seal

· Balanced Seal

MOUNTING

- Motor Mount
- Foot Mount
- Vertical Mount

DRIVES



Offset Gear Reducer Drive

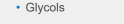
Purchased Gear Reducer Drive



CALL 1300 789 466

TYPICAL APPLICATIONS

- Refined Fuels
- Lube Oils
- Rotating Equipment Lubrication



· Mobile Pump Carts



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