



MCLP Pumps

For natural gas engine/compressor lubrication systems.

Model 130201BCC

MCLP Pump complete with pump heads.

Model:	130201BCC
Type Drive:	Rotary
Shaft Description:	Left-hand end, long shaft
Gear Ratio:	2:1
Decimal Gear Ratio:	.5
Cam:	Single lobe
Pump Heads: (Model 130335)	10 mm (2 each)
Performance Indicator:	7300 psig / 500 bar



Model 130200GEE

Model:	130200GEE
Type Drive:	Rotary
Shaft Description:	Left-hand end
Gear Ratio:	8:1
Decimal Gear Ratio:	.125
Cam:	Single lobe
Pump Heads (Max of 2):	Order separately
Performance Indicator:	Dependent on pump head

Model 130200KEE

Model:	130200KEE
Type Drive:	Rotary
Shaft Description:	Left-hand end
Gear Ratio:	21.5:1
Decimal Gear Ratio:	.047
Cam:	Single lobe
Pump Heads (Max of 2):	Order separately
Performance Indicator:	Dependent on pump head



Model 130300GEE

Model:	130300GEE
Type Drive:	Rotary
Shaft Description:	Right-hand end
Gear Ratio:	8:1
Decimal Gear Ratio:	.125
Cam:	Single lobe
Pump Heads (Max of 2):	Order separately
Performance Indicator:	Dependent on pump head

Model 130300KEE

Model:	130300KEE
Type Drive:	Rotary
Shaft Description:	Right-hand end
Gear Ratio:	21.5:1
Decimal Gear Ratio:	.047
Cam:	Single lobe
Pump Heads (Max of 2):	Order separately
Performance Indicator:	Dependent on pump head

Model 130150LEE

Model:	130150LEE
Type Drive:	Ratchet
Shaft Description:	Right-hand end, clockwise rotation
Gear Ratio:	1:2
Decimal Gear Ratio:	2
Cam:	Single lobe
Pump Heads (Max of 2):	Order separately
Performance Indicator:	Dependent on pump head



Model 130500GEE

Model:	130500GEE
Type Drive:	Right-angle rotary
Shaft Description:	Left-hand end, long shaft
Gear Ratio:	8:1
Decimal Gear Ratio:	.125
Cam:	Single lobe
Pump Heads (Max of 2):	Order separately
Performance Indicator:	Dependent on pump head

Notes:

1. Recommended camshaft speed (RPM) for all pumps is: 12 to 75 rpm.
 2. MCLP output (per pump) = Input speed x decimal ratio x pump output factor* = pints per day
- * See MCLP pump head chart for pump output factor