



POWER STEERING PUMP



Series No.:Vic-0401
OEM No.:MAN 81.47101.6031
Ref No.:ZF 7674 955 519
Nominal displacement: 20.0ml/r
Maximum Pressure:150bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M16×1.5
Direction of rotation: Left



Series No.:Vic-0402
OEM No.:MAN 81.47101.6122
Ref No.:LUK 542 0023 10
Nominal displacement: 21.0ml/r
Maximum Pressure:000
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M16×1.5
Direction of rotation: Right



Series No.:Vic-0403
OEM No.:MAN 81.47101.6137
Ref No.:ZF 7685 955 102
Nominal displacement: 20.0ml/r
Maximum Pressure:150bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M16×1.5
Direction of rotation: Right



Series No.:Vic-0404
OEM No.:MAN 81.47101.6140
Ref No.:LUK 542 0022 10
Nominal displacement: 21.0ml/r
Maximum Pressure:000
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M16×1.5
Direction of rotation: Left



Series No.:Vic-0405
OEM No.: MAN 81.47101.6189
Ref No.:ZF 7685 955 152
Nominal displacement: 21.0ml/r
Maximum Pressure:150bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M18×1.5
Direction of rotation: Right



Series No.:Vic-0406
OEM No.:MAN 81.47101.6190
Ref No.:ZF7685 955 153
Nominal displacement: 21.0ml/r
Maximum Pressure:150bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M18×1.5
Direction of rotation: Left



Series No.:Vic-0407
OEM No.: MAN 81.47101.6162
Ref No.:LUK 542 0023 10
Nominal displacement:
Maximum Pressure:150bar
Highest rotational speed:
Controlled flow rate:
Fuel feed hole:
Fuel discharge hole:
Direction of rotation:

**we offer a 100% perfect-service to our customer;
And offer a 100% quality guarantee to the end user.**