



Series No.:Vic-0201
OEM No.:VOLVO 364642
Ref No.:Vic7673 955 139
Nominal displacement: 17.5ml/r
Maximum Pressure:100bar
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-0202
OEM No.:VOLVO 1585013
Ref No.:Vic7673 955 211
Nominal displacement: 17.5ml/r
Maximum Pressure:135bar
Highest rotational speed: 500-3200r/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-0203
OEM No.:VOLVO 1587787
Ref No.:Vic7673 955 213
Nominal displacement: 17.5ml/r
Maximum Pressure:120bar
Highest rotational speed: 500-3200r/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-0204
OEM No.:VOLVO 1589231
Ref No.:Vic7673 955 225
Nominal displacement: 17.5ml/r
Maximum Pressure:135bar
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-0205
OEM No.:VOLVO 1591014
Ref No.:Vic7673 955 209
Nominal displacement: 17.5ml/r
Maximum Pressure:100bar
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-0206
OEM No.:VOLVO 1089887
Ref No.:Vic7673 955 243
Nominal displacement: 17.5ml/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-0207
OEM No.:VOLVO 1589925
Ref No.:Vic7673 955 202
Nominal displacement: 17.5ml/r
Maximum Pressure:135bar
Highest rotational speed: 500-3200r/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-0208
OEM No.:
Ref No.:Vic7673 955 219
Nominal displacement: 17.5ml/r
Maximum Pressure:120bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 14.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M16×1.5
Direction of rotation: Left

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



Series No.:Vic-0209
OEM No.:VOLVO B10M-CH400000
Ref No.:Vic7673 955 368
Nominal displacement:
Maximum Pressure:
Highest rotational speed:
Controlled flow rate:
Fuel feed hole:
Fuel discharge hole:
Direction of rotation:



Series No.:Vic-0210
OEM No.:VOLVO 3172499
Ref No.:Vic542 0007 10
Nominal displacement: 21.0ml/r
Maximum Pressure:000
Highest rotational speed: 500-3500r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M16×1.5
Direction of rotation: Right



Series No.:Vic-0211
OEM No.:VOLVO 20350652
Ref No.:LUK 542 0434 10
Nominal displacement: 21.0ml/r
Maximum Pressure:000
Highest rotational speed: 500-3500r/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-0212
OEM No.:VOLVO 3172490
Ref No.:LUK 542 0425 10
Nominal displacement: 21.0ml/r
Maximum Pressure:000
Highest rotational speed: 500-3200r/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-0213
OEM No.:VOLVO 3172488
Ref No.:LUK 542 0426 10
Nominal displacement: 21.0ml/r
Maximum Pressure:000
Highest rotational speed: 500-3200r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M16×1.5
Direction of rotation: Right



Series No.:Vic-0214
OEM No.:VOLVO 1082959
Ref No.:LUK 542 0001 10
Nominal displacement: 21.0ml/r
Maximum Pressure:135bar
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-0215
OEM No.:VOLVO 3172197
Ref No.:LUK 542 0018 10
Nominal displacement: 21.0ml/r
Maximum Pressure:000
Highest rotational speed: 500-3600r/min
Controlled flow rate: 21.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M16×1.5
Direction of rotation: Right



Series No.:Vic-0216
OEM No.:
Ref No.:ZF 7673 955 395
Nominal displacement: 16.0ml/r
Maximum Pressure:135bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M16×1.5
Direction of rotation: Left

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

VOLVO



POWER STEERING PUMP



Series No.:Vic-0217
OEM No.:VOLVO 1628208
Ref No.:LUK 542 0037 10
Nominal displacement: 21.0ml/r
Maximum Pressure:000
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-0218
OEM No.:VOLVO 4786919
Ref No.:ZF 7673 955 190
Nominal displacement: 17.5ml/r
Maximum Pressure:120bar
Highest rotational speed: 500-3200r/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-0219
OEM No.:VOLVO 3986328
Ref No.:ZF 7684 974 704
Nominal displacement: 17.0ml/r
Maximum Pressure:000
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-0220
OEM No.:VOLVO 8162 786
Ref No.:ZF 7674 955 339
Nominal displacement: 17.5ml/r
Maximum Pressure:000
Highest rotational speed: 500-3600r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26×1.5
Fuel discharge hole: M16×1.5
Direction of rotation: Right

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