



POWER STEERING PUMP



Series No.:Vic-1501
 OEM No.:ISUZU 4BC2/4BE1
 Ref No.:44306-1160Q
 Nominal displacement: 12.0ml/r
 Maximum Pressure:100bar
 Highest rotational speed: 500-3200r/min
 Controlled flow rate: 10.0L/min
 Fuel feed hole: $\Phi 11$
 Fuel discharge hole: G1/4
 Direction of rotation: Right



Series No.:Vic-1502
 OEM No.:ISUZU 4BD1T/4BC2
 Ref No.:44306-1160QA
 Nominal displacement: 12.0ml/r
 Maximum Pressure:100bar
 Highest rotational speed: 500-3200r/min
 Controlled flow rate: 10.0L/min
 Fuel feed hole: $\Phi 18$
 Fuel discharge hole: G1/4
 Direction of rotation: Right



Series No.:Vic-1503
 OEM No.:ISUZU 6BG1
 Ref No.:475-04065/475-04080/475-03914
 Nominal displacement: 15.77ml/r
 Maximum Pressure:85bar
 Highest rotational speed: 500-3200r/min
 Controlled flow rate: 11.0L/min
 Fuel feed hole: $\Phi 12$
 Fuel discharge hole: M18 \times 1.5
 Direction of rotation: Right



Series No.:Vic-1504
 OEM No.:ISUZU 6SA1
 Ref No.:475-0514/475-0547
 Nominal displacement: 20.0ml/r
 Maximum Pressure:130bar
 Highest rotational speed: 500-3200r/min
 Controlled flow rate: 18.0L/min
 Fuel feed hole: $\Phi 12$
 Fuel discharge hole: M18 \times 1.5
 Direction of rotation: Left



Series No.:Vic-1505
 OEM No.:ISUZU 10PC1/10PB1
 Ref No.:475-03923/447-03940
 Nominal displacement: 27.0ml/r
 Maximum Pressure:130bar
 Highest rotational speed: 500-3200r/min
 Controlled flow rate: 20.0L/min
 Fuel feed hole: $\Phi 12$
 Fuel discharge hole: M18 \times 1.5
 Direction of rotation: Right



Series No.:Vic-1506
 OEM No.:
 Ref No.:475-04158
 Nominal displacement: 9.0ml/r
 Maximum Pressure:850bar
 Highest rotational speed: 500-3600r/min
 Controlled flow rate: 9.0L/min
 Fuel feed hole: $\Phi 17$
 Fuel discharge hole: G3/8
 Direction of rotation: Left



Series No.:Vic-1507
 OEM No.:ISUZU 6HH1
 Ref No.:470-04156
 Nominal displacement: 9.0ml/r
 Maximum Pressure:85bar
 Highest rotational speed: 500-3600r/min
 Controlled flow rate: 9.0L/min
 Fuel feed hole: $\Phi 17$
 Fuel discharge hole: M16 \times 1.5
 Direction of rotation: Left



Series No.:Vic-1508
 OEM No.:ISUZU 6HE1
 Ref No.:
 Nominal displacement: 9.0ml/r
 Maximum Pressure:85bar
 Highest rotational speed: 500-3200r/min
 Controlled flow rate: 9.0L/min
 Fuel feed hole: $\Phi 17$
 Fuel discharge hole: M18 \times 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.**



POWER STEERING PUMP



Series No.:Vic-1509
 OEM No.:ISUZU
 Ref No.:
 Nominal displacement: 7.2ml/r
 Maximum Pressure:98bar
 Highest rotational speed: 500-7000r/min
 Controlled flow rate: 7.0L/min
 Fuel feed hole: $\Phi 18$
 Fuel discharge hole: M12 \times 1.25
 Direction of rotation: Right



Series No.:Vic-1510
 OEM No.:ISUZU 4JG2
 Ref No.:
 Nominal displacement: 12.0ml/r
 Maximum Pressure:100bar
 Highest rotational speed: 500-3200r/min
 Controlled flow rate: 10.0L/min
 Fuel feed hole: $\Phi 18$
 Fuel discharge hole: G1/4
 Direction of rotation: Right



Series No.:Vic-1511
 OEM No.:ISUZU FTR
 Ref No.:475-04065
 Nominal displacement: 8.5ml/r
 Maximum Pressure:120bar
 Highest rotational speed: 500-1500r/min
 Controlled flow rate: 10.0L/min
 Fuel feed hole: $\Phi 14$
 Fuel discharge hole: M18 \times 1.5
 Direction of rotation: Right



Series No.:Vic-1512
 OEM No.:ISUZU 4HF
 Ref No.:
 Nominal displacement: 7.0ml/r
 Maximum Pressure:100bar
 Highest rotational speed: 500-5000r/min
 Controlled flow rate: 8.0L/min
 Fuel feed hole: $\Phi 17.5$
 Fuel discharge hole: M12 \times 1.25
 Direction of rotation: Left



Series No.:Vic-1513
 OEM No.:ISUZU 4JB1
 Ref No.:
 Nominal displacement: 7.2ml/r
 Maximum Pressure:98bar
 Highest rotational speed: 500-5000r/min
 Controlled flow rate: 7.0L/min
 Fuel feed hole: $\Phi 17.5$
 Fuel discharge hole: M16 \times 1.5
 Direction of rotation: Right



Series No.:Vic-1514
 OEM No.:ISUZU 6QA1
 Ref No.:475-03862
 Nominal displacement:
 Maximum Pressure:
 Highest rotational speed:
 Controlled flow rate:
 Fuel feed hole:
 Fuel discharge hole:
 Direction of rotation:



Series No.:Vic-1515
 OEM No.:ISUZU 4D33/4D34
 Ref No.:
 Nominal displacement: 9.5ml/r
 Maximum Pressure:90bar
 Highest rotational speed: 600-5000r/min
 Controlled flow rate: 6.0L/min
 Fuel feed hole: $\Phi 18$
 Fuel discharge hole: M12 \times 1.25
 Direction of rotation: Left

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