

VOLVO

<p>Cosmo Teck No. CT -0021R/134 Original No.: VT72 2108161 Manufactory No.: Type of Vehicle: VOLVO Nominal displacement: 21ml/r Maximum Pressure: 000 Highest rotational speed: 500-3600r/min Controlled flow rate: 21.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -0016R/134A Original No.: VT72 2105480 Manufactory No.: Type of Vehicle: VOLVO 1628208 Nominal displacement: 21ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1016L/148 Original No. 7673 955 139 Manufactory No.: Type of Vehicle: VOLVO Nominal displacement: 16.6ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>	<p>Cosmo Teck No. CT -13516L/197 Original No. 7673 955 225 Manufactory No.: Type of Vehicle: VOLVO Nominal displacement: 16.0ml/r Maximum Pressure: 13.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>
<p>Cosmo Teck No. CT -1216L/198 Original No. 7673 955 213 Manufactory No.: Type of Vehicle: VOLVO Nominal displacement: 16ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>	<p>Cosmo Teck No. CT -13516L/199 Original No. 7673 955 211 Manufactory No.: Type of Vehicle: VOLVO Nominal displacement: 16.6ml/r Maximum Pressure: 13.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>
<p>Cosmo Teck No. CT -13516R/214 Original No. 7673 955 202 Manufactory No.: Type of Vehicle: VOLVO Nominal displacement: 16ml/r Maximum Pressure: 13.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min</p>	<p>Cosmo Teck No. CT -0016R/221 Original No. LF79A LH2110006 Manufactory No.:542 0434 100 Type of Vehicle: VOLVO 20350652 Nominal displacement: 21.0ml/r Maximum Pressure: 000 Highest rotational speed: 500-3500r/min Controlled flow rate: 16.0L/min</p>

Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right	Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right
Cosmo Teck No. CT -0020R-221-1 Original No. VT79A2105274 Manufactory No.: 542 0007 100 Type of Vehicle: VOLVO 6795108 Nominal displacement: 21.0ml/r Maximum Pressure: 000 Highest rotational speed: 500-3500r/min Controlled flow rate: 20L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right	Cosmo Teck No. CT -0020R/222 Original No. LF72B 2108156 Manufactory No.: 542 0426 100 Type of Vehicle: VOLVO 3172488 Nominal displacement: 21ml/r Maximum Pressure: 000 Highest rotational speed: 500-3200r/min Controlled flow rate: 20.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right

VOLVO

Cosmo Teck No. CT -0020R/222-1 Original No.: LF72B 2108153 Manufactory No.: 542 0425 100 Type of Vehicle: VOLVO 3172490 Nominal displacement: 21.0ml/r Maximum Pressure: 000 Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right	Cosmo Teck No. CT -0016R/241 Original No.: 7684 974 704 Manufactory No.: Type of Vehicle: VOLVO 3986328 Nominal displacement: 17ml/r Maximum Pressure: 000 Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right
Cosmo Teck No. CT -1214L/243 Original No. 7673 955 219 Manufactory No.: Type of Vehicle: VOLVO Nominal displacement: 16.0ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 14.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left	Cosmo Teck No. CT -13516L/248 Original No. VT74B 051646 Manufactory No.: Type of Vehicle: VOLVO 1082959 Nominal displacement: 21.0ml/r Maximum Pressure: 13.5MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left
Cosmo Teck No. CT -1216r/249 Original No. 7673 955 190 Manufactory No.: Type of Vehicle: Nominal displacement: 16ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5	Cosmo Teck No. CT -0021R/268 Original No. VT77 2108037 Manufactory No.: AS5420010100 Type of Vehicle: Nominal displacement: 21.0ml/r Maximum Pressure: 000 Highest rotational speed: 500-3600r/min Controlled flow rate: 21.0L/min Fuel feed hole: M26x1.5

Fuel discharge hole: M16x1.5 Direction of rotation: Right	Fuel discharge hole: M16x1.5 Direction of rotation: Right
Cosmo Teck No. CT -0016L/269 Original No. VT77 2106566 Manufactory No.: 5420014100 Type of Vehicle: Nominal displacement: 14.0ml/r Maximum Pressure: 000 Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Left	Cosmo Teck No. Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:
Cosmo Teck No. Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:	Cosmo Teck No. Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:

SCANIA

Cosmo Teck No. CT -1315R/130 Original No.: 7677 955 106 Manufactory No.: Type of Vehicle: SCANIA Nominal displacement: 32.0ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 15.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right	Cosmo Teck No. CT -1315L/130-1 Original No.: 7677 955 106 Manufactory No.: Type of Vehicle: SCANIA Nominal displacement: 32.0ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 15.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left
Cosmo Teck No. CT -0025R/130-2 Original No. 7677 955 106 Manufactory No.: Type of Vehicle: SCANIA Nominal displacement: 32.0ml/r Maximum Pressure: 000 Highest rotational speed: 500-3200r/min Controlled flow rate: 25.0L/min Fuel feed hole: M26x1.5	Cosmo Teck No. CT -0016R/228 Original No. VT75A 2106214/2108038 Manufactory No.: 542 0013 100 Type of Vehicle: SCANIA Nominal displacement: 21ml/r Maximum Pressure: 000 Highest rotational speed: 500-3000r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5

Fuel discharge hole: M16x1.5
Direction of rotation: Right

Fuel discharge hole: M16x1.5
Direction of rotation: Right

AOWEI

Cosmo Teck No. **CT -1319L/88**
Original No.: **3407020B29D**
Manufactory No.:
Type of Vehicle:
Nominal displacement: 18.0ml/r
Maximum Pressure: 13.0MPa
Highest rotational speed: 500-3600r/min
Controlled flow rate: 19.0L/min
Fuel feed hole: M18x1.5
Fuel discharge hole: M18x1.5
Direction of rotation: Left

Cosmo Teck No.
Original No.
Manufactory No.:
Type of Vehicle:
Nominal displacement:
Maximum Pressure:
Highest rotational speed:
Controlled flow rate:
Fuel feed hole:
Fuel discharge hole:
Direction of rotation:

LANDROVER

Cosmo Teck No. **CT-0708R/169**
Original No.: **PA9077**
Manufactory No.:
Type of Vehicle:
Nominal displacement: 12.0ml/r
Maximum Pressure: 7.0MPa
Highest rotational speed: 500-3200r/min
Controlled flow rate: 8.0L/min
Fuel feed hole: C 14
Fuel discharge hole: M12x1.25
Direction of rotation: Right

Cosmo Teck No.
Original No.
Manufactory No.:
Type of Vehicle:
Nominal displacement:
Maximum Pressure:
Highest rotational speed:
Controlled flow rate:
Fuel feed hole:
Fuel discharge hole:
Direction of rotation:

BENZ

Cosmo Teck No. **CT -1016R/93**
Original No.: **7684 955 198**
Manufactory No.:
Type of Vehicle: **BENZ**
Nominal displacement: 15.77ml/r
Maximum Pressure: 10.0MPa
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26x1.5
Fuel discharge hole: M16x1.5
Direction of rotation: Right

Cosmo Teck No. **CT -0016L/254**
Original No.: **7684 955 121**
Manufactory No.:
Type of Vehicle: **BENZ**
Nominal displacement: 17.5ml/r
Maximum Pressure: 000
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26x1.5
Fuel discharge hole: M16x1.5
Direction of rotation: Left

Cosmo Teck No. **CT -0017L/348**
Original No. **7684 955 139**
Manufactory No.:
Type of Vehicle: **BENZ**
Nominal displacement: 21.0ml/r

Cosmo Teck No. **CT -1015R/132**
Original No. **7673 955 116**
Manufactory No.:
Type of Vehicle: **BENZ**
Nominal displacement: 16.6ml/r

<p>Maximum Pressure: 000 Highest rotational speed: 500-3200r/min Controlled flow rate: 17.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>	<p>Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1216R/157 Original No. 7673 955 534 Manufactory No.: Type of Vehicle: BENZ Nominal displacement: 16.6ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -1015R/167-1 Original No. 7673 955 908 Manufactory No.: Type of Vehicle: BENZ Nominal displacement: 17.5ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 15.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1212R/167-2 Original No. Manufactory No.: Type of Vehicle: Nominal displacement: 15.0ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -1820R/192 Original No. LUK 542004710 Manufactory No.: Type of Vehicle: Nominal displacement: 18.0ml/r Maximum Pressure: 18.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 20.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1013R/200 Original No. 7673 955 554 Manufactory No.: Type of Vehicle: Nominal displacement: 15ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 13.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -1012R/200-1 Original No. 7673 955 125 Manufactory No.: Type of Vehicle: BENZ Nominal displacement: 17.5ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 12.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>

MAN

<p>Cosmo Teck No. CT -1516R/156 Original No.: 7685 955 102 Manufactory No.: Type of Vehicle: Nominal displacement: 20.0ml/r</p>	<p>Cosmo Teck No. CT -1516R/158 Original No.: 8147 1016 122 Manufactory No.: Type of Vehicle: MAN Nominal displacement: 20.0ml/r</p>
---	---

<p>Maximum Pressure: 15.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Maximum Pressure: 15.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1516R/159 Original No.: 7685 955 104 Manufactory No.: Type of Vehicle: MAN Nominal displacement: 20.0ml/r Maximum Pressure: 15.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -1516L/160 Original No.: 7674 955 519 Manufactory No.: Type of Vehicle: MAN Nominal displacement: 20.0ml/r Maximum Pressure: 15.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>
<p>Cosmo Teck No. CT -1516L/275 Original No. 85 501 142 Manufactory No.: 7685 955 153 Type of Vehicle: Nominal displacement: 20.0ml/r Maximum Pressure: 15.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>	<p>Cosmo Teck No. CT -1516L/275-1 Original No. 7685 955 184 Manufactory No.: Type of Vehicle: Nominal displacement: 17.5ml/r Maximum Pressure: 15.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -0017L/277 Original No. (LH2110456a) 542002310 Manufactory No.:LF80 2107185 Type of Vehicle: Nominal displacement: 21.0ml/r Maximum Pressure: 000 Highest rotational speed: 500-3600r/min Controlled flow rate: 17.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>	<p>Cosmo Teck No. Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:</p>
<p>Cosmo Teck No. Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure:</p>	<p>Cosmo Teck No. Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure:</p>

Highest rotational speed:	Highest rotational speed:
Controlled flow rate:	Controlled flow rate:
Fuel feed hole:	Fuel feed hole:
Fuel discharge hole:	Fuel discharge hole:
Direction of rotation:	Direction of rotation:

IVECO

<p>Cosmo Teck No. CT -1212R/131 Original No.: 7672 955 253 Manufactory No.: Type of Vehicle: IVECO Nominal displacement: 15.0ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 12.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -1016L/166 Original No.: 7685 955 103 Manufactory No.: Type of Vehicle: IVECO Nominal displacement: 17.5ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: ϕ 23 Fuel discharge hole: M18x1.5 Direction of rotation: Left</p>
<p>Cosmo Teck No. CT -0016L/229 Original No. 7673 955 322 Manufactory No.: Type of Vehicle: IVECO Nominal displacement: 16ml/r Maximum Pressure: 000 Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>	<p>Cosmo Teck No. CT -0018R/230 Original No. 7674 955 232 Manufactory No.: Type of Vehicle: IVECO Nominal displacement: 21ml/r Maximum Pressure: 000 Highest rotational speed: 500-3200r/min Controlled flow rate: 18.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1316R/216 Original No. 7674 955 245 Manufactory No.: Type of Vehicle: Nominal displacement: 19.0ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -0016R/217 Original No. 7674 955 306 Manufactory No.: Type of Vehicle: Nominal displacement: 19.0ml/r Maximum Pressure: 000 Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1318R/218 Original No. 7673 955 580 Manufactory No.: Type of Vehicle: Nominal displacement: 17.5ml/r Maximum Pressure: 13.0MPa</p>	<p>Cosmo Teck No. CT -1018L/219 Original No. 7673 955 702 Manufactory No.: Type of Vehicle: Nominal displacement: 17.5ml/r Maximum Pressure: 10.0MPa</p>

<p>Highest rotational speed: 500-3500r/min Controlled flow rate: 18.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Highest rotational speed: 500-3500r/min Controlled flow rate: 18.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Left</p>
<p>Cosmo Teck No. CT -1318/220 Original No. 7673 955 572 Manufactory No.: Type of Vehicle: Nominal displacement: 17.5ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3500r/min Controlled flow rate: 18.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:</p>

DAF

<p>Cosmo Teck No. CT -1016L/151 Original No.: 7673 955 217 Manufactory No.: Type of Vehicle: DAF Nominal displacement: 16.7 ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: ZM18 Direction of rotation: Left</p>	<p>Cosmo Teck No. CT -1418L/176 Original No.: 7672 955 287 Manufactory No.: Type of Vehicle: DAF Nominal displacement: 16.0ml/r Maximum Pressure: 14.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 18.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>
<p>Cosmo Teck No. CT -1315L/177 Original No. 7674 955 284 Manufactory No.: Type of Vehicle: DAF Nominal displacement: 16.0ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 15.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>	<p>Cosmo Teck No. CT -0016L/227 Original No. 7674 955 207 Manufactory No.: Type of Vehicle: Nominal displacement: 18ml/r Maximum Pressure: 000 Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Left</p>

DEUTZ

<p>Cosmo Teck No. CT B-1016R/95 Original No.: 1515105039 Manufactory No.: Type of Vehicle: DEUTZ</p>	<p>Cosmo Teck No. CT B-1016L/224 Original No.: FL912-913 Manufactory No.: Type of Vehicle: DEUTZ</p>
--	--

<p>Nominal displacement: 15.77 ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 18.0L/min Fuel feed hole: ϕ 20 Fuel discharge hole: M18x1.5 Direction of rotation: Right</p>	<p>Nominal displacement: 16.0ml/r Maximum Pressure: 17.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: ϕ20 Fuel discharge hole: ϕ 15 Direction of rotation: Left</p>
<p>Cosmo Teck No. CT B-1016L/225 Original No. Manufactory No.: Type of Vehicle: DEUTZ Nominal displacement: 15.77 ml/r Maximum Pressure: 10+0.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: ϕ 20 Fuel discharge hole: M18x1.5 Direction of rotation: Left</p>	<p>Cosmo Teck No. CT B-2519R/252 Original No. 20A 16X086 Manufactory No.: Type of Vehicle: Nominal displacement: 16.0ml/r Maximum Pressure: 25.0MPa Highest rotational speed: 500-3000r/min Controlled flow rate: 24.0L/min Fuel feed hole: Φ 20 Fuel discharge hole: Φ 15 Direction of rotation: Right</p>

MITSUBISHI

<p>Cosmo Teck No. CT -1009L/125 Original No.: MC811879/475-03423 MC092058/475-03478 Manufactory No.: Type of Vehicle: FUSO 6D14/6D15 Nominal displacement: 13.0ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 12.0L/min Fuel feed hole: M20x1.5 Fuel discharge hole: M20x1.5 Direction of rotation: Left</p>	<p>Cosmo Teck No. CT -12120/115-1 Original No.: MC092059/475-03479 MC092059/475-03498 Manufactory No.: Type of Vehicle: Nominal displacement: 14.33ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M20x1.5 Fuel discharge hole: M20x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1009L/125-1 Original No. MC043047/475-03434 Manufactory No.: Type of Vehicle: FUSO 6014/6015 Nominal displacement: 13.0ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 12.0L/min Fuel feed hole: M20x1.5 Fuel discharge hole: M20x1.5 Direction of rotation: Left</p>	<p>Cosmo Teck No. CT -1416R/115 Original No.: 475-03451 JKC 4821 Manufactory No.: Type of Vehicle: Nominal displacement: 14.33ml/r Maximum Pressure: 14.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M20x1.5 Fuel discharge hole: M20x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1009L/125-2</p>	<p>Cosmo Teck No.</p>

Original No. Manufactory No.: Type of Vehicle: Nominal displacement: 13.0ml/r Maximum Pressure: 10MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 9.0L/min Fuel feed hole: M20x1.5 Fuel discharge hole: M20x1.5 Direction of rotation: Left	Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:
--	---

HINO

Cosmo Teck No. CT -1316L/62 Original No.: 44310-2362 Manufactory No.: Type of Vehicle: HINO Nominal displacement: 14.33ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M20x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left	Cosmo Teck No. CT -0807R/124 Original No.: 44310-1901 Manufactory No.: Type of Vehicle: HINO H06CT Nominal displacement: 11.0ml/r Maximum Pressure: 8.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 7.0L/min Fuel feed hole: M22x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right
Cosmo Teck No. CT -1016R/150 Original No. 44300-1641 Manufactory No.: Type of Vehicle: HINO EF750 Nominal displacement: 18ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: ϕ 12 Fuel discharge hole: M16x1.5 Direction of rotation: Right	Cosmo Teck No. CT -1008R/162 Original No. 44310-1880/44310-1930 Manufactory No.: Type of Vehicle: HINO H07C Nominal displacement: 14.33ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 8.0L/min Fuel feed hole: M22x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right
Cosmo Teck No. CT -1316R/174 Original No. 44310-1621 Manufactory No.: Type of Vehicle: HINO EM100 Nominal displacement: 16.0ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: ϕ 12 Fuel discharge hole: M16x1.5 Direction of rotation: Right	Cosmo Teck No. CT -10510R/233 Original No. 44300-1670B Manufactory No.: Type of Vehicle: Nominal displacement: 16ml/r Maximum Pressure: 10.5MPa Highest rotational speed: 500-3500r/min Controlled flow rate: 10.0L/min Fuel feed hole: G3/8 Fuel discharge hole: G3/8 Direction of rotation: Right
Cosmo Teck No. CT -12508L/253 Original No. 8B23864 2232 Manufactory No.:	Cosmo Teck No. CT -08507R/354 Original No. Manufactory No.:

Type of Vehicle: J08C Nominal displacement: 14.33ml/r Maximum Pressure: 12.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 8.0L/min Fuel feed hole: ϕ 16 Fuel discharge hole: M16x1.5 Direction of rotation: Left	Type of Vehicle: Nominal displacement: 14.33ml/r Maximum Pressure: 8.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 7.0L/min Fuel feed hole: M22x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right
Cosmo Teck No. Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:	Cosmo Teck No. Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:

ISUZU

Cosmo Teck No. CT -0807I/126 Original No.: 470-04156 Manufactory No.: Type of Vehicle: Nominal displacement: 9.0ml/r Maximum Pressure: 8.5MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 9.0L/min Fuel feed hole: ϕ 17 Fuel discharge hole: M16x1.5 Direction of rotation: Left	Cosmo Teck No. CT -0807I/126-1 Original No.: 475-04158 Manufactory No.: Type of Vehicle: Nominal displacement: 9.0ml/r Maximum Pressure: 8.5MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 9.0L/min Fuel feed hole: ϕ 17 Fuel discharge hole: G3/8 Direction of rotation: Left
Cosmo Teck No. CT -08511R/142 Original No. 475-04065/475-04080 475-03914 Manufactory No.: Type of Vehicle: ISUZU6BG1 Nominal displacement: 15.77ml/r Maximum Pressure: 8.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 11.0L/min Fuel feed hole: ϕ 12 Fuel discharge hole: M18x1.5 Direction of rotation: Right	Cosmo Teck No. CT -1318L/170 Original No. 19500-351/475-0524 475-0547 Manufactory No.: Type of Vehicle: ISUZU Nominal displacement: 20.00ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 18.0L/min Fuel feed hole: ϕ 12 Fuel discharge hole: M18x1.5 Direction of rotation: Left
Cosmo Teck No. CT -08510R/180 Original No. 7846075 Manufactory No.: Type of Vehicle:	Cosmo Teck No. CT -1320R/202 Original No. 447-03940/475-03923 Manufactory No.: Type of Vehicle: ISUZU10PC1

<p>Nominal displacement: 14.33ml/r Maximum Pressure: 8.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 10.0L/min Fuel feed hole: ϕ 14 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Nominal displacement: 27ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 20.0L/min Fuel feed hole: ϕ 20 Fuel discharge hole: M18x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -0807L/235 Original No. Manufactory No.: Type of Vehicle: ISUZU 6HEI Nominal displacement: 9ml/r Maximum Pressure: 8.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 9.0L/min Fuel feed hole: ϕ 17 Fuel discharge hole: M18x1.5 Direction of rotation: Left</p>	<p>Cosmo Teck No. CT -1014R/238 Original No. 44306-1160Q Manufactory No.: Type of Vehicle: ISUZU 4BC2 Nominal displacement: 12ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 10.0L/min Fuel feed hole: ϕ 11 Fuel discharge hole: G1/4 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1014R/239 Original No. 44306-1160QA Manufactory No.: Type of Vehicle: ISUZU 6BD1 Nominal displacement: 12ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 10.0L/min Fuel feed hole: ϕ 18 Fuel discharge hole: G1/4 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -0906L/240 Original No. Manufactory No.: Type of Vehicle: Nominal displacement: 9.5ml/r Maximum Pressure: 9.0MPa Highest rotational speed: 600-5000r/min Controlled flow rate: 6.0L/min Fuel feed hole: ϕ 14 Fuel discharge hole: M12x1.25 Direction of rotation: Left</p>

ISUZU

<p>Cosmo Teck No. CT -0907R/279 Original No.: 265252 Manufactory No.: Type of Vehicle: Nominal displacement: 7.2ml/r Maximum Pressure: 9.0MPa Highest rotational speed: 500-7000r/min Controlled flow rate: 7.0L/min Fuel feed hole: ϕ 18 Fuel discharge hole: M12x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -0707R/337 Original No.: 2818 4660 0104 Manufactory No.: Type of Vehicle: Nominal displacement: 7.2ml/r Maximum Pressure: 7.0MPa Highest rotational speed: 500-7000r/min Controlled flow rate: 7.0L/min Fuel feed hole: ϕ 17.5 Fuel discharge hole: M14x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1008L/338 Original No. 897115134(4HF) Manufactory No.: Type of Vehicle: Nominal displacement: 9.6ml/r Maximum Pressure: 10.0MPa</p>	<p>Cosmo Teck No. Original No. MK383006 Manufactory No.: Type of Vehicle: 4D34T Nominal displacement: Maximum Pressure:</p>

<p>Highest rotational speed: 500-5000r/min Controlled flow rate: 8.0L/min Fuel feed hole: ϕ 17.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:</p>
<p>Cosmo Teck No. Original No. 897354 730 Manufactory No.: Type of Vehicle:4JG2 Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:</p>	<p>Cosmo Teck No. Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:</p>

NISSAN

<p>Cosmo Teck No. CT -13518R/152-1 Original No.: 14670-96264 Manufactory No.: Type of Vehicle: NISSAN CW520R/PF6 Nominal displacement: 20.0ml/r Maximum Pressure: 13.5MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 18.0L/min Fuel feed hole: ϕ 12 Fuel discharge hole: 3/4-16UNF Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -13518L/152-2 Original No.: 14670-97312 14670-96367 Manufactory No.: Type of Vehicle: NISSAN CW520L/PF8 Nominal displacement: 20.0ml/r Maximum Pressure: 13.5MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 18.0L/min Fuel feed hole: ϕ 12 Fuel discharge hole: 3/4-16UNF Direction of rotation: Left</p>
<p>Cosmo Teck No. CT -13518R/152-3 Original No.: 14670-96063 Manufactory No.: Type of Vehicle: NISSAN CW54R/PE6 Nominal displacement: 20.0ml/r Maximum Pressure: 13.5MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 18.0L/min Fuel feed hole: ϕ 12 Fuel discharge hole: 3/4-16UNF Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -13518L/152-4 Original No.: 14670-97178 475-97361 Manufactory No.: Type of Vehicle: NISSAN CW54L/PF8 Nominal displacement: 20.0ml/r Maximum Pressure: 13.5MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 18.0L/min Fuel feed hole: ϕ 12 Fuel discharge hole: 3/4-16UNF Direction of rotation: Left</p>

NISSAN

<p>Cosmo Teck No. CT -1012/117 Original No.: Manufactory No.: Type of Vehicle: Nominal displacement: 15.77ml/r</p>	<p>Cosmo Teck No. CT -10511R/127 Original No.: 475-03380 Manufactory No.: Type of Vehicle: NISSAN Nominal displacement: 13.0ml/r</p>
---	---

<p>Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 12.0L/min Fuel feed hole: ϕ 14 Fuel discharge hole: M20x1.5 Direction of rotation:</p>	<p>Maximum Pressure: 10.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 11.0L/min Fuel feed hole: ϕ 12 Fuel discharge hole: 3/4-16UNF Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -13518R/165 Original No. Manufactory No.: Type of Vehicle: NISSAN Nominal displacement: 18.0ml/r Maximum Pressure: 13.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 18.0L/min Fuel feed hole: ϕ 15 Fuel discharge hole: 3/4-16UNF Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -10513L/234 Original No. Manufactory No.: Type of Vehicle: Nominal displacement: 13.2ml/r Maximum Pressure: 10.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 13.0L/min Fuel feed hole: Φ 12 Fuel discharge hole: 3/4-16UNF Direction of rotation: Left</p>
<p>Cosmo Teck No. CT -10512R/236 Original No. 475-04250/475-04345 Manufactory No.: Type of Vehicle: NISSAN Nominal displacement: 14.33ml/r Maximum Pressure: 10.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 12.0L/min Fuel feed hole: ϕ12 Fuel discharge hole: G3/8-19 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -1216R/237 Original No. 475-04332/14670-95013 475-04212/14720-95003 Manufactory No.: Type of Vehicle: NISSAN Nominal displacement: 14.33ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: ϕ12 Fuel discharge hole: G3/8-19 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -1216R/246 Original No. 44306-1150B Manufactory No.: Type of Vehicle: Nominal displacement: 14.3ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: Φ 12 Fuel discharge hole: G3/8-19 Direction of rotation: Right</p>	<p>Cosmo Teck No. Original No. Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:</p>

TOYOTA

<p>Cosmo Teck No. CT -08507R/140 Original No.: 44320-60220 Manufactory No.: Type of Vehicle: TOYOTA LANDCRUISER Nominal displacement: 14.33ml/r Maximum Pressure: 8.5MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 7.0L/min Fuel feed hole: ϕ 22 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -0705R/262 Original No.: 5J10325 Manufactory No.: Type of Vehicle: Nominal displacement: 11.0ml/r Maximum Pressure: 7.5MPa Highest rotational speed: 500-5000r/min Controlled flow rate: 5.0L/min Fuel feed hole: Φ 16 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CT -0705R/263 Original No.: SA04144 Manufactory No.: Type of Vehicle: Nominal displacement: 11.0ml/r Maximum Pressure: 7.0MPa Highest rotational speed: 500-5000r/min Controlled flow rate: 5.0L/min Fuel feed hole: Φ 16 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -107R/352 Original No.: Manufactory No.: Type of Vehicle: Nominal displacement: 14.33ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 7.0L/min Fuel feed hole: Φ 22 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>

DAEWOO

<p>Cosmo Teck No. CT -12518R/116 Original No.: 65.47101-6040D Manufactory No.: B3 Type of Vehicle: DAEWOO Nominal displacement: 20.0ml/r Maximum Pressure: 12.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 18.0L/min Fuel feed hole: M26x1.5</p>	<p>Cosmo Teck No. CT -12518R/153 Original No.: 65,4710-8002 Manufactory No.: S-104 Type of Vehicle: DAEWOO ISUZU 1146/D0846/D2848/D2156 Nominal displacement: 20.0ml/r Maximum Pressure: 12.5MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 18.0L/min Fuel feed hole: M26x1.5</p>
--	--

Fuel discharge hole: M18x1.5
Direction of rotation: Right

Fuel discharge hole: M18x1.5
Direction of rotation: Right

HYUNDAI

Cosmo Teck No. **CT -12517R/154**
Original No.: **MC826183/475-03520**
Manufactory No.: **S-103**
Type of Vehicle: **320/8DC91**
Nominal displacement: 20.0ml/r
Maximum Pressure: 12.5MPa
Highest rotational speed: 500-3200r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: ϕ 23
Fuel discharge hole: 3/4-16UNF
Direction of rotation: Right

Cosmo Teck No. **CT -1211R/163**
Original No.: **57100-6A800**
Manufactory No.:
Type of Vehicle: **HYUNDAI**
Nominal displacement: 14.5ml/r
Maximum Pressure: 12.0MPa
Highest rotational speed: 500-3200r/min
Controlled flow rate: 11.0L/min
Fuel feed hole: Z3/8
Fuel discharge hole: M16x1.5
Direction of rotation: Right

Cosmo Teck No. **CT -16525r/272**
Original No.: **7688 955 522**
Manufactory No.:
Type of Vehicle: **HYUNDAI**
Nominal displacement: 32ml/r
Maximum Pressure: 16.5MPa
Highest rotational speed: 500-3200r/min
Controlled flow rate: 25.0L/min
Fuel feed hole: M26x1.5
Fuel discharge hole: 3/4-16UNF
Direction of rotation: Right

Cosmo Teck No. Original No.:
Manufactory No.:
Type of Vehicle:
Nominal displacement:
Maximum Pressure:
Highest rotational speed:
Controlled flow rate:
Fuel feed hole:
Fuel discharge hole:
Direction of rotation:

STEYR

Cosmo Teck No. **CT -1318R/26**
Original No.:
Manufactory No.:
Type of Vehicle: **STEYR**
Nominal displacement: 18.0ml/r
Maximum Pressure: 13.0MPa
Highest rotational speed: 500-3600r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: M26x1.5
Fuel discharge hole: M18x1.5

Cosmo Teck No. **CT -1316R/30**
Original No.:
Manufactory No.:
Type of Vehicle:
Nominal displacement: 18.0ml/r
Maximum Pressure: 13.0MPa
Highest rotational speed: 500-3000r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26x1.5
Fuel discharge hole: M18x1.5

Direction of rotation: Right Cosmo Teck No. CT -1318R/32 Original No.: Manufactory No.: Type of Vehicle: STEYR Nominal displacement: 18.0ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate:18.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Right	Direction of rotation: Right Cosmo Teck No. CT-1419R/58 Original No.: 3406ZB1-001 Manufactory No.: Type of Vehicle: STEYR Nominal displacement: 18.0ml/r Maximum Pressure: 14.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate:19.0L/min Fuel feed hole: M30x2 Fuel discharge hole: M20x1.5 Direction of rotation: Right
Cosmo Teck No. CT-1820R/350 Original No.: 7679 955 603 Manufactory No.: Type of Vehicle: STEYR Nominal displacement: 21.0ml/r Maximum Pressure: 18.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate:20.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Right	Cosmo Teck No. Original No.: Manufactory No.: Type of Vehicle: Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation:

CUMMINS

Cosmo Teck No. CT -1418R/17 Original No.: 3406G-010-C Manufactory No.: Type of Vehicle: CUMMINS Nominal displacement: 18.0ml/r Maximum Pressure: 14.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate:18.0L/min Fuel feed hole: M30x2 Fuel discharge hole: M20x1.5 Direction of rotation: Right	Cosmo Teck No. CT -1315R/18 Original No.: 3406Z07-001-A Manufactory No.: Type of Vehicle: CUMMINS 6CT Nominal displacement: 16.0ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 15.0L/min Fuel feed hole: M22x1.5 Fuel discharge hole: M20x1.5 Direction of rotation: Right
Cosmo Teck No. CT -1418R/45 Original No.: 3406N-001 Manufactory No.: Type of Vehicle: CUMMINS 6BTAA Nominal displacement: 18.0ml/r Maximum Pressure: 14.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate:18.0L/min Fuel feed hole: M30x20 Fuel discharge hole: M20x1.5 Direction of rotation: Right	Cosmo Teck No. CT-1416R/97 Original No.: 3406A-010-B Manufactory No.: Type of Vehicle: CUMMINS 6BT Nominal displacement: 15.77ml/r Maximum Pressure: 14.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate:16.0L/min Fuel feed hole: M30x2 Fuel discharge hole: M20x1.5 Direction of rotation: Right
Cosmo Teck No. CT-1415R/264 Original No.: V10F1P6P38C4H	Cosmo Teck No. 16516L/257 Original No.: 7674 955 343

Manufactory No.:
 Type of Vehicle:
 Nominal displacement: 20.0ml/r
 Maximum Pressure: 14.5MPa
 Highest rotational speed: 500-3000r/min
 Controlled flow rate:15.0L/min
 Fuel feed hole: NPT1
 Fuel discharge hole: 3/4-16UNF
 Direction of rotation: Right

Manufactory No.:
 Type of Vehicle:
 Nominal displacement: 19.0ml/r
 Maximum Pressure: 16.5MPa
 Highest rotational speed: 500-3200r/min
 Controlled flow rate:16.0L/min
 Fuel feed hole: 1 1/16-12UN
 Fuel discharge hole: 3/4-16UNF
 Direction of rotation: Left

FORD

Cosmo Teck No. **CT -10513R/137**
 Original No.: **03815984 5688105**
 Manufactory No.:
 Type of Vehicle:
 Nominal displacement: 18.0ml/r
 Maximum Pressure: 10.5MPa
 Highest rotational speed: 500-3200r/min
 Controlled flow rate:13.0L/min
 Fuel feed hole: ϕ 11
 Fuel discharge hole: M16x1.5
 Direction of rotation: Right

Cosmo Teck No. **CT -08512R/139**
 Original No.: **03815969**
 Manufactory No.:
 Type of Vehicle: **FORD**
 Nominal displacement: 14.33ml/r
 Maximum Pressure: 8.5MPa
 Highest rotational speed: 500-3200r/min
 Controlled flow rate: 12.0L/min
 Fuel feed hole: ϕ 8
 Fuel discharge hole: M16x1.5
 Direction of rotation: Right

Cosmo Teck No. **CT -08510R/181**
 Original No.: **7830247**
 Manufactory No.:
 Type of Vehicle: **FORD**
 Nominal displacement: 14.33ml/r
 Maximum Pressure: 8.5MPa
 Highest rotational speed: 500-3200r/min
 Controlled flow rate: 10.0L/min
 Fuel feed hole: ϕ 8
 Fuel discharge hole: M16x1.5
 Direction of rotation: Right

Cosmo Teck No. Original No.:
 Manufactory No.:
 Type of Vehicle:
 Nominal displacement:
 Maximum Pressure:
 Highest rotational speed:
 Controlled flow rate:
 Fuel feed hole:
 Fuel discharge hole:
 Direction of rotation:

VICKERS

Cosmo Teck No. **CT -10508R/128-1**
 Original No.:
 Manufactory No.:
 Type of Vehicle:
 Nominal displacement: 16.0ml/r
 Maximum Pressure: 11.5MPa
 Highest rotational speed: 500-3200r/min
 Controlled flow rate:8.0L/min
 Fuel feed hole: M22x1.5
 Fuel discharge hole: M16x1.5
 Direction of rotation: Right

Cosmo Teck No. **CT -0818R/207**
 Original No.:**V10**
 Manufactory No.:
 Type of Vehicle:
 Nominal displacement: 20.5ml/r
 Maximum Pressure: 8.0MPa
 Highest rotational speed: 500-3500r/min
 Controlled flow rate: 18.0L/min
 Fuel feed hole: RC3/4
 Fuel discharge hole: RC1/2
 Direction of rotation: Right

Cosmo Teck No. **CT -0824R/208**
 Original No.: **V10**
 Manufactory No.:

Cosmo Teck No. **CT-1419R/209**
 Original No.: **V10**
 Manufactory No.:

Type of Vehicle: Nominal displacement: 20.5ml/r Maximum Pressure: 8.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 24.0L/min Fuel feed hole: RC3/4 Fuel discharge hole: RC1/2 Direction of rotation: Right	Type of Vehicle: Nominal displacement: 16.0ml/r Maximum Pressure: 14.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate:19.0L/min Fuel feed hole: NPT1 Fuel discharge hole: 3/4-16UNF Direction of rotation: Right
Cosmo Teck No. CT-0818R/210 Original No.: V10SA Manufactory No.: Type of Vehicle: Nominal displacement: 20.5ml/r Maximum Pressure: 8.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 18.0L/min Fuel feed hole: RC3/4 Fuel discharge hole: RC1/2 Direction of rotation: Right	Cosmo Teck No. 0824R/211 Original No.: V10SA Manufactory No.: Type of Vehicle: Nominal displacement: 20.5ml/r Maximum Pressure: 8.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 24.0L/min Fuel feed hole: RC3/4 Fuel discharge hole: RC1/2 Direction of rotation: Right
Cosmo Teck No. CT-0818R/212 Original No.: V10-DAE Manufactory No.: Type of Vehicle: Nominal displacement: 20.5ml/r Maximum Pressure: 8.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 18.0L/min Fuel feed hole: RC3/4 Fuel discharge hole: RC1/2 Direction of rotation: Right	Cosmo Teck No. CT-0824R/213 Original No.: V10-DAE Manufactory No.: Type of Vehicle: Nominal displacement: 20.5ml/r Maximum Pressure: 8.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 24.0L/min Fuel feed hole: RC3/4 Fuel discharge hole: RC1/2 Direction of rotation: Right

KAMAS

Cosmo Teck No. CT -1020L/91 Original No.: 4310-3407200 Manufactory No.: Type of Vehicle: KAMAS	Cosmo Teck No. CT -1015R/149 Original No.: TN7-256B-3407199 Manufactory No.: Type of Vehicle: KAMAS
--	---

<p>Nominal displacement: 18.0ml/r Maximum Pressure: 10.5MPa Highest rotational speed: 500-3600r/min Controlled flow rate:20.0L/min Fuel feed hole: M24x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left</p>	<p>Nominal displacement: 18.0ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 15.0L/min Fuel feed hole: ϕ 18 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>
<p>Cosmo Teck No. CTB -2064L/188 Original No.: HW32A-3 Manufactory No.: Type of Vehicle: FORD Nominal displacement: 32.0ml/r Maximum Pressure: 20.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 64.0L/min Fuel feed hole: ϕ 28 Fuel discharge hole: ϕ 24 Direction of rotation: Left</p>	<p>Cosmo Teck No. CTB-1015L/189 Original No.: HW106 Manufactory No.: Type of Vehicle: Nominal displacement: 10.0ml/r Maximum Pressure: 16.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 15.0L/min Fuel feed hole: ϕ 14 Fuel discharge hole: ϕ 14 Direction of rotation: Left</p>

TATA

<p>Cosmo Teck No. CT-1212R/133 Original No.: 2632 4660 01 11 Manufactory No.: Type of Vehicle: TATA HCV Nominal displacement: 15.0ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3000r/min Controlled flow rate: 12.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CT -1316L/143 Original No.: ID200714 Manufactory No.: Type of Vehicle: TATA Nominal displacement: 16.0ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-4500r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Left</p>
<p>Cosmo Teck No. CT -1009R/146 Original No. 2641 4680 0143 Manufactory No.: Type of Vehicle: TATA LCA Nominal displacement: 14.0ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-4000r/min Controlled flow rate: 9.0L/min</p>	<p>Cosmo Teck No. CT -1514R/195 Original No. 7673 955 380 Manufactory No.: Type of Vehicle: Nominal displacement: 18.0ml/r Maximum Pressure: 15.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 14.0L/min</p>

Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right	Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right
Cosmo Teck No CT -1514L/196 Original No. 7673 955 304 Manufactory No.: Type of Vehicle: Nominal displacement: 18.0ml/r Maximum Pressure: 15.0MPa Highest rotational speed: 600-3200r/min Controlled flow rate: 14.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Left	Cosmo Teck No. CT -10512R/255 Original No. Manufactory No.: Type of Vehicle: Nominal displacement: 15.0ml/r Maximum Pressure: 12.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 12.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right
Cosmo Teck No. CT -12519L/258 Original No. 34333-00300 Manufactory No.: Type of Vehicle: TATA DAEWOOD Nominal displacement: 21.0ml/r Maximum Pressure: 12.5MPa Highest rotational speed: 500-4500r/min Controlled flow rate: 19.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Left	Cosmo Teck No. CT -16525L/259 Original No. 34333-00370 Manufactory No.: Type of Vehicle: TATA DAEWOOD Nominal displacement: 30ml/r Maximum Pressure: 16.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 25.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Left
Cosmo Teck No. CT -16525L/266 Original No. 7688 955 508 Manufactory No.: Type of Vehicle: Nominal displacement: 32ml/r Maximum Pressure: 16.5MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 25.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Left	Cosmo Teck No. CT -0707R/349 Original No. 2823 4660 0112 Manufactory No.: Type of Vehicle: TATA SUMO Nominal displacement: 9.6ml/r Maximum Pressure: 7.0MPa Highest rotational speed: 500-8000r/min Controlled flow rate: 7.0L/min Fuel feed hole: ϕ 14 Fuel discharge hole: M16x1.5 Direction of rotation: Right

OTHER VEHICLE

Cosmo Teck No. CT -1320R/69 Original No.: CD7673955286 Manufactory No.: Type of Vehicle: Nominal displacement: 18.0ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 20.0L/min Fuel feed hole: M26x1.5	Cosmo Teck No. CT -1316R/79 Original No.: 3407020-7K Manufactory No.: Type of Vehicle: Nominal displacement: 15.77ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 16.0L/min Fuel feed hole: M18x1.5
---	--

Fuel discharge hole: M18x1.5 Direction of rotation: Right	Fuel discharge hole: M16x1.5 Direction of rotation: Right
Cosmo Teck No. CT-0708R/94 Original No.: CC1021SB-3407100 Manufactory No.: Type of Vehicle: Nominal displacement: 8.0ml/r Maximum Pressure: 8.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 7.0L/min Fuel feed hole: ϕ 18 Fuel discharge hole: M16x1.5 Direction of rotation: Right	Cosmo Teck No. CTB-1320R/99 Original No.: CD 7673955279 Manufactory No.: Type of Vehicle: Nominal displacement: 18.0ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 20.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Right
Cosmo Teck No. CT-0707/136 Original No.: 20-604-01023 4032868 Manufactory No.: F77C-3A674-EA Type of Vehicle: Nominal displacement: 9.0ml/r Maximum Pressure: 9.5MPa Highest rotational speed: 650-7500r/min Controlled flow rate: 7.0L/min Fuel feed hole: ϕ 18 Fuel discharge hole: ϕ 9.7 Direction of rotation: Right	Cosmo Teck No. CT-0707R/138 Original No.: Manufactory No.: Type of Vehicle: Nominal displacement: 7.0ml/r Maximum Pressure: 7.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 7.0L/min Fuel feed hole: ϕ 13.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right
Cosmo Teck No. CT-0708R/161 Original No.: 96 565 763 Manufactory No.: Type of Vehicle: Nominal displacement: 8.0ml/r Maximum Pressure: 7.0MPa Highest rotational speed: 500-7000r/min Controlled flow rate: 8.0L/min Fuel feed hole: ϕ 13.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right	Cosmo Teck No. CT-0708L/168 Original No.: 91102H Manufactory No.: Type of Vehicle: Nominal displacement: 8.5ml/r Maximum Pressure: 7.0MPa Highest rotational speed: 500-7000r/min Controlled flow rate: 6.5L/min Fuel feed hole: ϕ 14 Fuel discharge hole: M16x1.5 Direction of rotation: Left
Cosmo Teck No. CT-0708R/172 Original No.: 7955 691 254 Manufactory No.: Type of Vehicle: Nominal displacement: 8.5ml/r Maximum Pressure: 7.0MPa Highest rotational speed: 500-7000r/min Controlled flow rate: 8.0L/min Fuel feed hole: ϕ 14.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right	Cosmo Teck No. CT-0708R/173 Original No.: 7691 974 145 Manufactory No.: Type of Vehicle: KUNDEN Nominal displacement: 8.5ml/r Maximum Pressure: 7.0MPa Highest rotational speed: 500-7000r/min Controlled flow rate: 6.5L/min Fuel feed hole: ϕ 14.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right
Cosmo Teck No. CT-1010R/182 Original No.: 4102BQ-26A.00-30	Cosmo Teck No. CT-1010L/215 Original No.:

<p> Manufactury No.: Type of Vehicle: Nominal displacement: 15.77ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 10.0L/min Fuel feed hole: M27x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Right </p>	<p> Manufactury No.: Type of Vehicle: YC4108 Nominal displacement: 16.0ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3600r/min Controlled flow rate: 10.0L/min Fuel feed hole: M27x1.5 Fuel discharge hole: M16x1.5 Direction of rotation: Left </p>
<p> Cosmo Teck No. CT-0807R/242 Original No.: CC102SM-3407101-Z Manufactury No.: Type of Vehicle: 4100QBZL Nominal displacement: 8.5ml/r Maximum Pressure: 8.0MPa Highest rotational speed: 500-7000r/min Controlled flow rate: 7.0L/min Fuel feed hole: Φ 18 Fuel discharge hole: M16x1.5 Direction of rotation: Right </p>	<p> Cosmo Teck No. CT-0807R/244 Original No.: CC1021SM-3407120 Manufactury No.:HT10104 Type of Vehicle: 4100QBZL Nominal displacement: 8.5ml/r Maximum Pressure: 8.0MPa Highest rotational speed: 500-7000r/min Controlled flow rate: 7.0L/min Fuel feed hole: Φ 18 Fuel discharge hole: M16x1.5 Direction of rotation: Right </p>
<p> Cosmo Teck No. CTB-63L/341 Original No.: 34-05-7411321/044 Manufactury No.: Type of Vehicle: 3139610528 Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation: </p>	<p> Cosmo Teck No. CTB-32/22L/340 Original No.: 15/05 8627385/016 Manufactury No.: Type of Vehicle: 4070H20902900 Nominal displacement: Maximum Pressure: Highest rotational speed: Controlled flow rate: Fuel feed hole: Fuel discharge hole: Direction of rotation: </p>
<p> Cosmo Teck No. CTB-1316R/129 Original No.: 80255 Manufactury No.: Type of Vehicle: Nominal displacement: 15.77 ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Right </p>	<p> Cosmo Teck No. CT-1316L/141 Original No.: 80255 Manufactury No.: Type of Vehicle: Nominal displacement: 15.77 ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M26x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Left </p>
<p> Cosmo Teck No. CTB-1010L/205 Original No.: KP0588ATSS Manufactury No.: Type of Vehicle: Nominal displacement: 10.0 ml/r Maximum Pressure: 10.0MPa </p>	<p> Cosmo Teck No. CT-1316L/123 Original No.: NDF258 Manufactury No.: Type of Vehicle: Nominal displacement: 15.77 ml/r Maximum Pressure: 13.0MPa </p>

<p>Highest rotational speed: 500-3500r/min Controlled flow rate: 10.0L/min Fuel feed hole: ϕ 15 Fuel discharge hole: ϕ 16 Direction of rotation: Left</p>	<p>Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: M18x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Left</p>
<p>Cosmo Teck No. CT-1314R/121 Original No.: NDF258 Manufactory No.: Type of Vehicle: Nominal displacement: 15.77 ml/r Maximum Pressure: 13.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 14.0L/min Fuel feed hole: M18x1.5 Fuel discharge hole: M18x1.5 Direction of rotation: Right</p>	<p>Cosmo Teck No. CTB-1016R/191 Original No.: 7930 Manufactory No.: Type of Vehicle: Nominal displacement: 11.0 ml/r Maximum Pressure: 16.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: ϕ 20 Fuel discharge hole: ϕ 16.7 Direction of rotation: Right</p>
<p>Cosmo Teck No. CTB-1016L/190 Original No.: 7930 Manufactory No.: Type of Vehicle: Nominal displacement: 11.0 ml/r Maximum Pressure: 16.0MPa Highest rotational speed: 500-3200r/min Controlled flow rate: 16.0L/min Fuel feed hole: ϕ 20 Fuel discharge hole: ϕ 16.7 Direction of rotation: Left</p>	<p>Cosmo Teck No. CTB-1010L/205-4 Original No.: KP0588ASSS Manufactory No.: Type of Vehicle: 5K4CW Nominal displacement: 10.0 ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3500r/min Controlled flow rate: 10.0L/min Fuel feed hole: ϕ 15 Fuel discharge hole: ϕ 16 Direction of rotation: Left</p>
<p>Cosmo Teck No. CTB-1010L/205-3 Original No.: KP0588CHSS Manufactory No.: Type of Vehicle: 5J1CW Nominal displacement: 10.0 ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3500r/min Controlled flow rate: 10.0L/min Fuel feed hole: ϕ 16 Fuel discharge hole: ϕ 15 Direction of rotation: Right</p>	<p>Cosmo Teck No. CTB-1010R/205-2 Original No.: KP0588CGSS Manufactory No.: Type of Vehicle: 413CW Nominal displacement: 10.0 ml/r Maximum Pressure: 10.0MPa Highest rotational speed: 500-3500r/min Controlled flow rate: 10.0L/min Fuel feed hole: ϕ 16 Fuel discharge hole: ϕ 15 Direction of rotation: Right</p>