



TRANSFER CASE SPECIFICATIONS FABCO TC-38

The Fabco Model TC-38 Transfer Case is a two-speed, four-shaft, constant mesh design featuring a declutch mechanism for front axle and underdrive engagement.

Ratings – Nominal *

Input Torque	6,000 Lb. Ft.
Input Horsepower	350 HP.
Input Speed	3,500 RPM

Ratio

Direct	1:1
Underdrive	2.22:1

Gear Type

Helical & Spur, Case Hardened

Shaft Sizes

1.95 Inches, 38 Spline

Shaft Spacing (Drop)

8.50 Inches, to Rear Output
7.50 Inches, to Front Output
9.25 Offset to Right

Shift Mechanism

Integral Air Cylinders

Bearings

Tapered Roller

Lubrication System

Splash

Lubricant

SAE 50 or SAE 90

Oil Capacity

7 Quarts

Weight – Dry

450 Lbs.

Housing

Cast Iron

* All ratings nominal. Actual capacities determined based upon review of application data by Fabco Engineering.

OPTIONS:

Power Take Off
Double Acting Shift Cylinders
Consult Fabco Sales For Other Options

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