TR PUMP RANGE



DRUM TRANSFER PUMPS



PORTABLE

SUITABLE FOR CORROSIVE FLUIDS

NO MECHANICAL SEALS

EASY TO DISASSEMBLE

CCO TR OVERVIEW

The drum transfer pumps consist of a dip tube at the end of which the open impeller is housed, fixed on the drive shaft connected to the pump by means of a ring nut, while the transmission takes place through a transmission joint. The operation is given by the impeller, which is integral with the shaft, and is connected to the electric or pneumatic motor, by means of a coupling, which rotates it, creating the centrifugal effect.

The transfer pumps must be used exclusively vertically and with the pump immersed in the fluid. Dry-running or the presence of air bubbles could damage the shaft guide internal bushing.

Portable drum transfer pumps are ideally suited for pumping corrosive fluids and work by being immersed in the liquid. Their construction has been designed specifically to ensure that any product spillages are collected in the drum.







Scan to see more of our Debem AOD Range

UK OFFICIAL DISTRIBUTOR

TR PUMP RANGE

CCO CRESTPUMPS CHEMICAL PUMPING SOLUTIONS

DRUM TRANSFER PUMPS

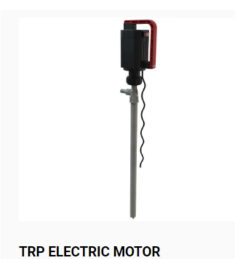
CCO Electric Motor



TRA ELECTRIC MOTOR
MAX FLOW RATE 90 L/MIN

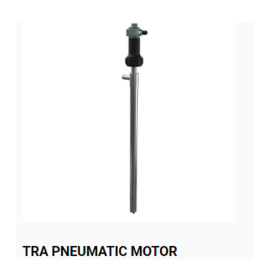


TRF ELECTRIC MOTOR
MAX FLOW RATE 90 L/MIN

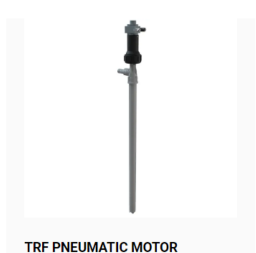


MAX FLOW RATE 90 L/MIN

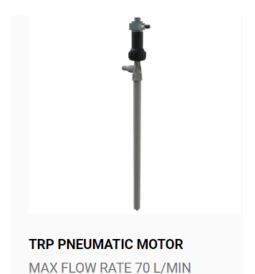
CCO Pneumatic Motor



MAX FLOW RATE 70 L/MIN



MAX FLOW RATE 70 L/MIN









UK OFFICIAL DISTRIBUTOR