



# BEARING & TOOL CENTRE



Head Office : 1st Floor, Vyapar Bhavan, Kadia Kui, Relief Road, Ahmedabad- 380001.  
Phone : 079 - 22160386, 22134835, 30229824, 65254835 | Mobile : 9327004639

**Ahmedabad Branch**  
GF- B -14, Jayraj Complex, Nr. Soni Ni Chawl,  
Odhav, Ahmedabad-382415.  
Ph.: 079 - 22890202, 30428950 (M) 9375706648

**Ahmedabad Branch**  
B-31, Tejendra Complex, Opp CMC,  
Odhav, Ahmedabad - 382415.  
Phone : 079 - 22874657

**Baroda Branch**  
108, First Floor, Brij Industries, Plot No A - 2 - 10 GIDC,  
Makarpura, Susan Char Rasta , Baroda - 10.  
M. 9409230832

Web Site : [www.bearingtoolcentre.com](http://www.bearingtoolcentre.com) | Email : [info@bearingtoolcentre.com](mailto:info@bearingtoolcentre.com)

**BLUE MICRON CALIBRATION CENTRE**  
(TRACEABLE TO NPL / NABL)

**RELIEF SERVICE CENTRE**  
Removal of Jaw Error, Bore Gauge, Extension & Instrument Modifications and Spares

## Quotation

### Coolant Mixer Pump - Groz Make

#### Product Brief

Introducing the world's most advanced Coolant Mixers that are virtually maintenance free, highly accurate and provide easy & fast adjustment. Coolant / Liquid Mixers are widely used in Industry for mixing liquid coolant concentrate with water for supply to machines. These also find applications in workshops & garages for mixing water with detergents, antifreeze etc.

Traditionally, the Coolant Mixers are designed either with a Needle Valve or using a set of mixing jets. Both these designs have several flaws such as cumbersome & time consuming adjustment, too many parts, prone to blockage, high chance of losing the mixing jets which need to be stored separately etc. The Groz Coolant / Liquid Mixers uses a Rotary Disc Valve which is precision CNC machined from Stainless Steel & is highly accurate. The compact construction & minimal parts makes them easy to install & highly reliable.

#### Some of the features include

Lightweight Aluminium body

Driven by pressure from water supply

Includes full flow Brass Ball valve & also fitted with 2 back flow preventers

Adjustment of mixing ratio is variable & controlled through a simple turn of the knob

Inbuilt Suction Tube & 2" bung that fits directly onto 55 gal (205 litre) Coolant Drums

#### WETTED COMPONENTS:

Aluminium, Stainless Steel, Brass, Acetal, PVC, Nitrile Rubber

#### RECOMMENDED USE:

Cutting / Metal Working Fluids, Select Chemicals, Wind Screen Fluids, Antifreeze, Detergents / Soap Solutions

## Ordering Information

Cat. Nr.	Ordering Nr.	Application	Mixing Ratio	Capacity
CMX/1	61100	Metal Working Fluids	0 to 11 %	1100 Litre per Hour (290 Gallons per hour)
CMX/2	61101	Soap Solutions	0 to 57 %	1250 Litre per hour (330 Gallons per hour)
CMX/3	61102	Metal Working Fluids	0 to 9 %	1100 Litre per hour (290 Gallons per hour)



## Price Rs

CMX/1 Rs. 9940 /-

CMX/3 Rs. 9940 /-

Discount : 17%