

CMD
CT/10.09

Composite Cylinder Testing Machines type-CT



CM Hydro Systems Pvt. Ltd

Replaces : NIL

Features :

- Compact Design
- Highly reliable for Quality
- Commissioned by our Expert Engineers
- PLC driven with data acquisition (Optional)
- Manifold construction type of hydraulics

Technical data (for other specifications, please contact mktg@cmhydraulics.com)

CMH CCTE 75 150 P *

Cyclic Testing Equipment

=CCTE

Further details to specify

Maxm. Power

75 HP Motor capacity
Customised

=75
=C

P= PLC Driven
PS= PLC & SCADA

Maxm. Testing Pressure
Customised requirement

= 150
= C

Composite Cyclic Testing Equipment (CCTE)

Model : CMH CCTE
 Maxm. Test Pressure : 150 Bar
 Maxm. Power : Main Pump 75 HP & Auxiliary 10 HP
 No. of test Banks : 2 Nos. (9 Tubes per bank) (Optional)
 Oil Cooler Capacity : 60000 k Cal/Hr
 Electrical & Electronics : PLC Controlled & SCADA to control & Monitor the events

CMH CHBT 5 700 P *

Hydraulic Burst Test Equipment

=CHBT

Further details to specify

Booster Capacity (Lts)
Customised requirement

= 5
= C

P= PLC Driven
PS= PLC & SCADA

700 = Maxm. Testing Pressure
C = Customised requirement

Composite Hydraulic Burst Test Equipment (CHBT)

Model : CHBT
 Maxm. Test Pressure : 700 Bar
 Maxm. CC of Booster : 5000 CC
 Maxm. Power : Main Pump 10 HP & 17 LPM
 Electrical & Electronics : PLC Controlled & SCADA to control & monitor the events