



Macchine Oleodinamiche
Riduttori Impianti Speciali

MORIS Italia S.r.l. - via per Cadrezzate 21/C
21020 Brebbia VA - Telefono +39 0332 984211
FAX +39 0332 984280 - www.moris.it - moris@moris.it

Codice Fiscale 06153310153 - P. IVA IT01622850129
Registro Imprese Varese N.14562 - R.E.A. N.169024
Capitale Sociale € 624.000 I.v. - N. Mecc. VA 015670

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- Hose to balance rupture valve Φ 8 - m 5 q.ty _____
 - Connection between hose and rupture valve (2 pieces) q.ty _____
 - Connection between 2 hoses Φ 8 - m 5 q.ty _____
 - Roomless Box to be assembled on tank CM-320/A
 - Roomless Box MI-2000 painted for tank CM-320
 - Roomless Box MI-2000 painted for tank CM
 - Roomless Box MI-2000 painted for tank CA
 - Roomless Box for HL power unit
 - Fixation for steel pipe Φ 35 and flexible hoses 3 / 4" and 1" q.ty _____
 - Fixation for steel pipe Φ 42 q.ty _____
 - Fixation for flexible hose 1" 1 / 4 q.ty _____
 - Fixation for flexible hose 1" 1 / 2 q.ty _____
 - Fixation for flexible hose 2" q.ty _____
 - Purge screw for air inside the ram
 - Connection for oil recover pipe
 - Oil recover pipe length (m) _____
 - 1 Tool to screw ram in 2 pieces from Φ 70 to Φ 120 (QT. 2)
 - 1 Tool to screw ram in 2 pieces from Φ 130 to Φ 200 (QT. 2)
 - Asphalt paper – roll length 10 m thickness 10 cm q.ty _____
 - Heat exchanger SCAMB. 5/10 with 2 rubber pipes 3 m
 - Heat exchanger SCAMB. 20 with 2 rubber pipes 3m
 - Heat exchanger SCAMB. 30 with 2 rubber pipes 3m
 - Heat exchanger SCAMB. 20 with 2 rubber pipes 3m and control panel
 - Heat exchanger SCAMB. 30 with 2 rubber pipes 3m and control panel
 - Thermostat for heat exchanger
 - electronic board mi – 0816
 - piston calculations
 - piston head gasket diameter _____ q.ty _____
 - complete set of gaskets diameter _____ q.ty _____
 - rupture valve nominal flow rate (l/min) _____ diameter _____
 - Set of gasket for distributor block (HL)
 - Set of gasket for distributor block (15 to 250 l/min)
 - Set of gasket for distributor block (300 to 650 l/min)