B

MPOSD



Multipurpose Suction & Discharge Hose

# Part Number	Hose I.D		Hose O.D		Working Pressure psi bar		Minimum Bend Radius	
MPOSD2WR4PM - 32PM	2.0	50.8	2.80	71.1	600	41	24.0	610
MPOSD2WR4PM - 48PM	3.0	76.2	3.80	96.5	600	41	36.0	914
MPOSD2WR4PM - 64PM	4.0	101.6	4.80	121.9	500	34	48.0	1219

Application:

 Brine, crude oil, mild chemicals, petroleum waste, sediments, sludge, slurries, water.

 Frac tank transfer, oil field waste recovery, general industrial.

Vacuum : Full

Construction:

Outer Cover

Inner tube : NBR - Synthetic rubber Reinforcement : Two braids steel wire

with one helical wire
: SBR - Synthetic rubber

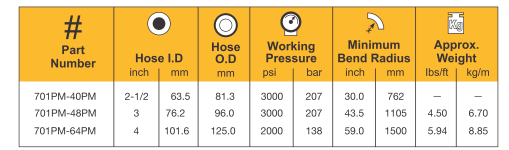
Design Factor: 4:1

Temp. Range

-40°C to +100°C (-40°F to +212°F)

SLIM HOLE ROTARY HOSE

Oilfield Hose



Application:

- Off-shore applications and hydraulic drill rigs.
- Suitable for petroleum based hydraulic fluids, synthetic esters, biodegradable hydraulic fluids, water-glycol based fluids and air.

Construction:

Inner Tube : CR - Synthetic rubber Reinforcement : Four steel wire spirals Outer Cover : SBR - Synthetic rubber

Temp. Range

 -40° C to + 121° C (-40° F to + 250° F)

