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| --- | --- |
| d - Shaft OD .................................................  d1 - Shaft OD .................................................  d2 - Pad Plate ID............................................  d3 - Spigot ID / OD.........................................  d4 - Bolt Circle ............................................... | M - No. of Bolts ....................Size...............  L - Raised Collar .........................................  L1 - Thickness................................................  L2 - Shaft step from Pad plate .......................  L3 - Nearest obstruction ................................ |

**REACTOR-AGITATOR-MIXER DATA**

**CLIENT NAME**

MAKE: MODEL:

EQPT NO: M.O.C OF VESSEL & SHAFT:

**TOP ENTRY BOTTOM ENTRY SIDE ENTRY**

**FLUID DETAILS & OPERATING PARAMETERS**

MEDIA:

PRESSURE (Kg/cm²): TEMP (°C):

RPM: DIRECTION OF ROTATION (VIEW FROM MOTOR END): CW ACW

**REMARKS (IF ANY):**

**Please √ Confirm Direction Bolt To Give Easy Flushing &Quinching**