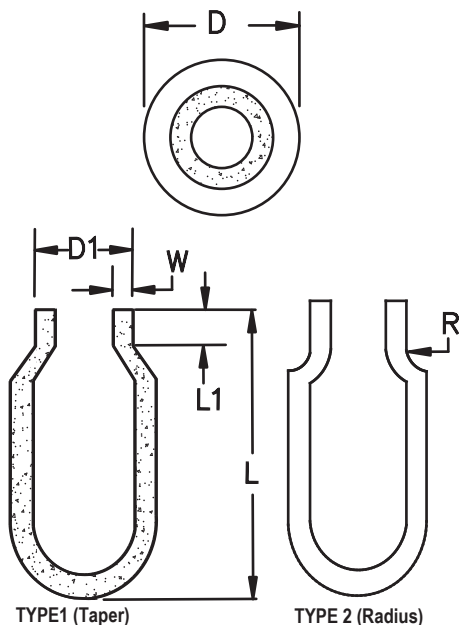




0650 SPECIAL CERAMICS

0655DLS Series Special Porous Ceramic Cup Specifications Round Bottom Taper Neck Cups

You have requested a quotation for a specialized porous ceramic cup. To provide a reasonable and accurate quotation we will need you to fill in this specifications sheet completely. As you might surmise, we cannot guess at your specific requirements, nor are we able to quote on unknowns, so please let us know as much about the product you require and the environment that it will be used in. Thanks!



TYPE1 (Taper)

TYPE 2 (Radius)

655D#L#S

Round Bottom Taper Neck Cups

DIMENSIONAL REQUIREMENTS

Outer Diameter D _____ In. or _____ mm
 Neck Diameter D1 _____ In. or _____ mm
 Wall Thickness W _____ In. or _____ mm
 Neck Length L1 _____ In. or _____ mm
 Neck Radius R _____ In. or _____ mm
 Body Length L _____ In. or _____ mm

TOLERANCES OF FABRICATION: Select One

Standard Tolerance - "As Cast"

"As Cast" tolerance for D & D1 generally .032 in (.8 mm), D2 is formed by wall build up and is generally .093 in (2.38 mm), L & L1 is generally .093 in (2.38 mm) for items 1- 4 inches (25 -100 mm), "R" radius is approximately .015 in (.4 mm). Sizes larger and smaller than 1- 4 inches (25-100 mm) may vary more or less than those indicated.

Precision Tolerances Required - Please specify below

Outer Diameter D +/- _____ In. or +/- _____ mm
 Neck Diameter D1 +/- _____ In. or +/- _____ mm
 Wall Thickness. W +/- _____ In. or +/- _____ mm
 Neck Length L1 +/- _____ In. or +/- _____ mm
 Neck Radius R +/- _____ In. or +/- _____ mm
 Body Length L +/- _____ In. or +/- _____ mm

MATERIAL REQUIREMENTS

Please select the material for fabrication. If several wanted, number in order of priority.

.5 bar HF B0.5M2
 1bar HF B01M3
 1 bar STD B01M1
 2 bar STD B02M1
 2 bar HF B02M2
 3 bar STD B03M1
 5 bar STD B05M1
 15 bar B15M1

QUANTITY REQUIREMENTS

Please select no more than 2 quantities to be quoted.

1 Only
 1-5 ea.
 6-24 ea.
 25-49 ea.
 50-149 ea.
 150-500 ea.

SPECIAL REQUIREMENTS

Please describe any special requirements required such as glazing, assembly, epoxy joining, testing, labeling, etc. - sketch requirements on the drawing above.

DESCRIPTION OF USE

Please describe use without divulging proprietary information.

FOR SOILMOISTURE USE ONLY

SPECIAL PART NO. _____ Delivery _____ Days