

UNION HUBS THERMOWELLS

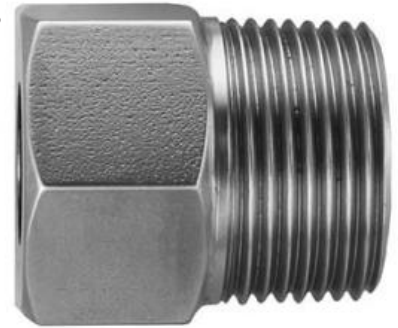
For everyday temperature needs

Application

Thermowells for temperature instruments are recommended for all process systems where pressure, velocity or viscous, abrasive and corrosive materials are present individually or in combination.

A properly selected thermowell will protect the temperature instrument from possible damage resulting from these process variables.

Furthermore, a thermowell permits removal of the temperature instrument for replacement, repair or testing without affecting the process media or the system.



Standard Features

Process Connections:

Threaded

Instrument Connection:

½" NPSM Standard

Shank Configurations:

Stepped, straight, tapered

Bore Diameter:

.260", .385"

Materials:

Brass, AISI 304, AISI 316

(other materials available upon request)

Surface Finish:

Brass: 60-100 Ra

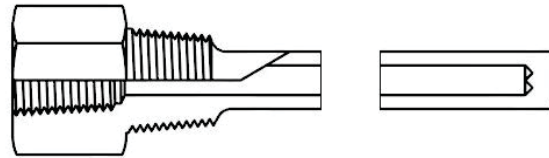
AISI 304 & AISI 316: 60-100 Ra

Ordering Information:

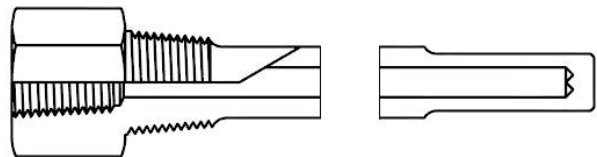
Please feel free to call 1-800-259-2706

Visit us at MasterGaugeCo.com

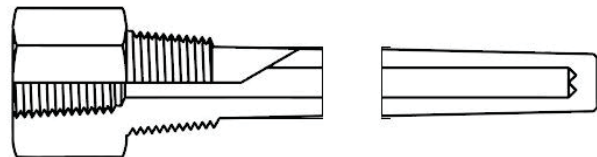
Straight Configuration



Stepped Configuration



Tapered Configuration



Master Gauge Co.

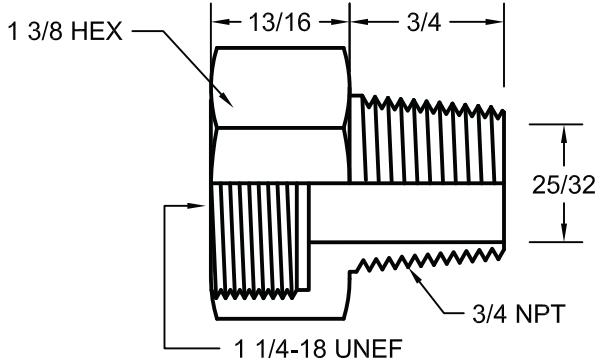


WHEN UNDER PRESSURE THINK OF US!

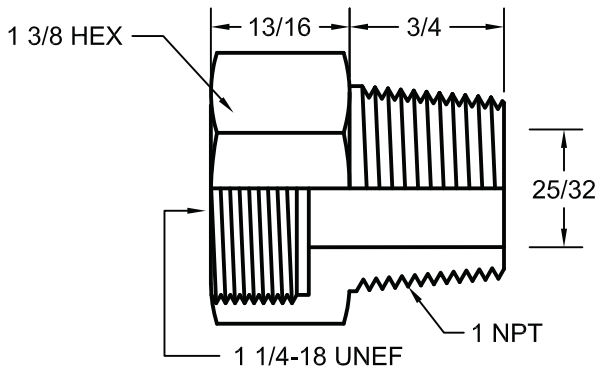
1150 W. GRAND AVE. CHICAGO, IL 60642 - TOLL-FREE: 1-800-259-2705 - PHONE: 1-312-666-2705 - FAX: 1-312-666-6458 - MASTERGAUGECo.COM

UNION HUBS

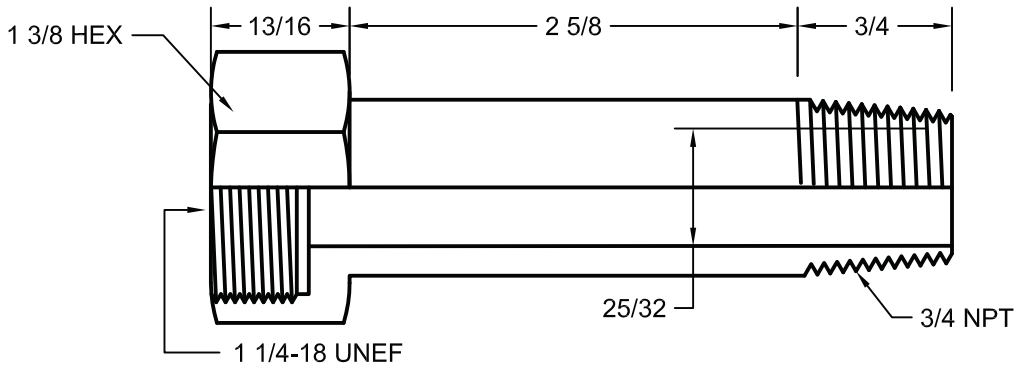
NOT FOR TEMPERATURES ABOVE 280°
NOT FOR PRESSURES ABOUT 50 PSI



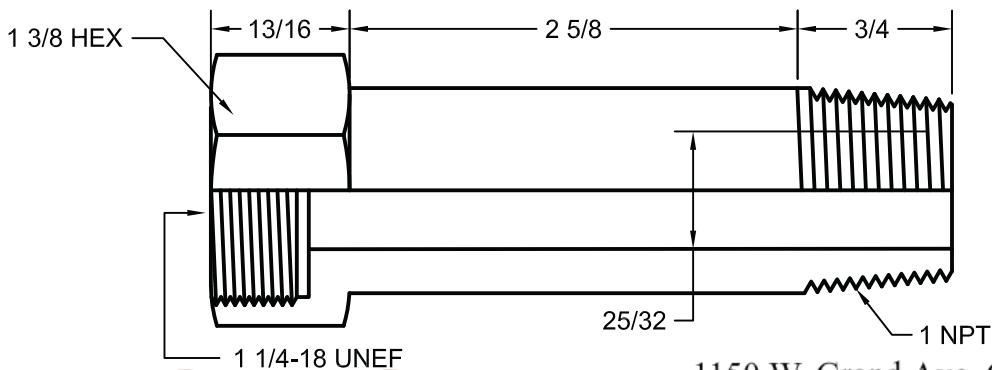
TYPE 1UH



TYPE 2UH



TYPE 3UH



TYPE 4UH