

Material Type:**Type of Testing:**

GAUGE PUNCH



Model No.	Specimen Size or Difference Between Fixtures	Construction	Temperature
PUNC.M0100.10	Gauge length 1"	Stainless steel	-240 to 600°F (-152 to 318°C)
PUNC.M0140.10	Gauge length 1.4"	Stainless steel	-240 to 600°F (-152 to 318°C)
PUNC.M0175.10	Gauge length 1.75"	Stainless steel	-240 to 600°F (-152 to 318°C)
PUNC.M0200.10	Gauge length 2"	Stainless steel	-240 to 600°F (-152 to 318°C)
PUNC.M0250.10	Gauge length 2.5"	Stainless steel	-240 to 600°F (-152 to 318°C)
PUNC.R0100.10	Gauge length 1" and 2"	Stainless steel	-240 to 600°F (-152 to 318°C)
PUNC.M0050.10M	Gauge length 50mm	Stainless steel	-240 to 600°F (-152 to 318°C)

ASTM.E0399.99

QUOTE

Model No. PUNC.M0100.10 - 1" Manual Gauge Point Punch with Handle

Model No. PUNC.M0140.10 - 1.4" Manual Gauge Point Punch with Handle

Model No. PUNC.M0175.10 - 1.75" Manual Gauge Point Punch with Handle

Model No. PUNC.M0200.10 - 2" Manual Gauge Point Punch with Handle

Model No. PUNC.R0100.10 - 1" and 2" Reversible Gauge Point Punch with Handle

Model No. PUNC.M0050.10M - 50mm Manual Gauge Point Punch with Handle

ACCESSORIES

SPARE PARTS

COMMON SIZE ADAPTERS