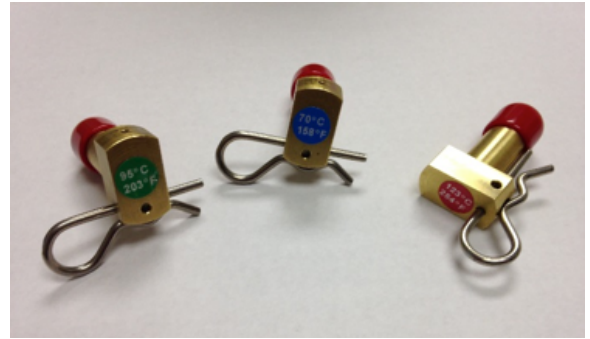


Manual/Thermal Actuation Heads



Manual/Thermal Actuation Heads

Part No.	Description	Temperature	Manual Pull Style	Material
20102	M/T Head	158°F / 70°C	Horizontal Pull	Aluminum
20103	M/T Head	158°F / 70°C	Vertical Pull	Aluminum
20104	M/T Head	203°F / 95°C	Horizontal Pull	Aluminum
20105	M/T Head	203°F / 95°C	Vertical Pull	Aluminum
20106	M/T Head	254°F / 123°C	Horizontal Pull	Aluminum
20107	M/T Head	254°F / 123°C	Vertical Pull	Aluminum
20112	M/T Head	158°F / 70°C	Horizontal Pull	Brass
20113	M/T Head	158°F / 70°C	Vertical Pull	Brass
20114	M/T Head	203°F / 95°C	Horizontal Pull	Brass
20115	M/T Head	203°F / 95°C	Vertical Pull	Brass
20116	M/T Head	254°F / 123°C	Horizontal Pull	Brass
20117	M/T Head	254°F / 123°C	Vertical Pull	Brass

Manual Only Actuation Heads

Part No.	Description	Manual Pull Style	Material
14654	Manual Head Only	Vertical Pull	Brass
14655	Manual Head Only	Horizontal Pull	Brass

*All manual/thermal actuation heads are 1.41" (36.068 mm) long and weigh .077 lbs. (.035 kg.) In addition, the brass heads are made out of C48500 naval brass and the aluminum heads are made out of either 2011-T3 or 6061 T651 aluminum.