



SHUTOFFS & PISTOL GRIP

Hardcoat Anodized Die Cast Aluminum

These shutoffs are made primarily of hardcoat anodized die cast aluminum alloy in a heat-treated, fire engine red epoxy finish. The other major components are made of stainless steel and galvanized brass. Some of the major characteristics of these shutoffs are light weight, smaller design and economical but extremely durable.

Ball bearing swivel inlet and a standard machine ball is coated using the NITUFF™ process that gives 50 microns of Teflon impregnated anodized unlike the 20 microns of standard anodized, full waterway and designed to reduce friction loss and turbulence, which provide years of smooth action with minimum wear.

Customized your shut-off with color-coded pistol grip.

Color coded system



DIE CAST SHUTOFF
90018



DIE CAST SHUTOFF
90017



DIE CAST SHUTOFF
7669



PISTOL GRIP ONLY
with Full Body Length Stream Shaper
2320



Code	Description	H	W	L	Weight	Waterway
90018	Shutoff 1.5" inlet and outlet	4.25"	6.0"	6.5"	2.1 lb	32 mm / 1.25"
90017	Shutoff with pistol grip 1.5" inlet and outlet	4.25"	10.0"	6.5"	2.5 lb	32 mm / 1.25"
7669	Shutoff with pistol grip 1.5" inlet and outlet	5.0"	10.0"	5.25"	3.4 lb	35 mm / 1 3/8"
2320	Pistol grip only 1.5" inlet and outlet	2.25"	9.0"	5.15"	1.8 lb	35 mm / 1 3/8"