



# SHUTOFFS

with **SMOOTH BORE & STACKED TIPS**  
Hardcoat Anodized Aluminum and PTFE

Machined out of high-grade aluminum alloy with the trademarked NITUFF™ finish that gives 50 microns of PTFE impregnated anodized unlike the 20 microns of standard anodized, full waterway and designed to reduce friction loss and turbulence. Available in 1.0", 1.5" and 2.5" double ball bearing swivel inlet and a standard machine ball is also coated using the NITUFF™ process, which provides years of smooth action with minimal wear.

Customize your shut-off with color-coded pistol grip, shutoff handle or ball valve in Polyamide or in stainless steel.

Please see page 27, 28, 39 and 40 for ordering information.

SHUTOFF with  
SINGLE SMOOTH BORE



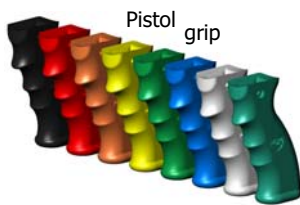
SHUTOFF with  
DUAL STACKED TIPS



SHUTOFF with  
TRIPLE STACKED TIPS



### Color coded system



Pistol grip



Handle cover

### Shutoff handle



Horseshoe

Polyurethane