Thermoplastic Ball Shutoff Nozzle

Designed for flexibility, the nozzle tip can be detached so a mating foam inductor can be inserted between the tip and shut-off valve.

- Lightweight
- · Glass reinforced plastic
- · Black pistol grip shutoff with yellow nozzle
- Plastic stem: 30 GPM (red) 70 GPM (black)
- For use up to **150 PSI** (water / AFFF only)

Thread	Flow Rate	Dixon
NH (NST)	GPM	Part #
1½"	30	FNPSO150F-30
1½"	70	FNPSO150F-70



Thread	Flow Rate	Dixon
NPSH	GPM	Part #
1½"	30	FNPSO150S-30
1½"	70	FNPSO150S-70

Thermoplastic Ball Shutoff

- Lightweight
- · Glass reinforced plastic
- · Black pistol grip
- For use up to 200 PSI (water / AFFF only)

Thread	Dixon Part #
1½" NH (NST)	PPSO150F
1½" NPSH Ó	PPSO150S



Back Pack Systems

- With these portable foam systems, every fire hose line becomes a foam line.
- All units include a back pack, foam pickup hose with foam control quick connector, air aspirating nozzle with matching foam inductor, fixed and swivel connectors, and D-handle ball shut-off.
- The body of the unit is molded from glass reinforced nylon for strength and durability
- · Black and yellow plastic

Thread NH (NST)	Flow Rate GPM	Dixon Part #
1½"	15	FBP4020F-15
1½"	30	FBP4025F-30
1½"	50	FBP4030F-50
1½"	70	FBP4033F-70



Also available with Fog / Straight Stream Nozzle or NPSH threads. Consult the factory for pricing.

The Back Pack systems can also be fitted with a variable foam control unit.

This unit gives the operator the ability to control the foam percentage being educted. *Consult the factory for pricing.*

