



7005



7010



7015



7020

Function

- Used where associated hazards require a greater flow/effective reach of water or foam solution to be delivered from a fixed location

Construction/Features

- Corrosion-resistant cast brass construction, red enamel finish
- Waterways designed to minimize nozzle thrust reaction, permitting one-person operation
- 360° horizontal rotation with twist lock mechanism
- Vertical travel controlled by lever and twist lock mechanism
- Ball-mounted swivel with grease fittings for lubrication
- Low friction loss, unobstructed waterways
- Minimum maintenance

Options/Accessories

- Master stream nozzle, foam-educing nozzle or deluge tip (refer to page 77)
- Hydrant base with hose outlets or hydrant mounting assembly (refer to page 78)

Model No.	Maximum Flow	Waterway	Travel*		Outlet	Base
			+	-		
7005	400 gpm	2" Single	80°	60°	1½" M.NST	2" F.NPT
7010	750 gpm	2½" Dual	75°	60°	2½" M.NST	2½", 3" or 4" NPT**
7015	1250 gpm	2½" Single	90°	45°	2½" M.NST	150# ANSI
7020	1250 gpm	3" Single	90°	60°	2½" M.NST	3" or 4" Flange

*Travel measured as above (+) and below (-) horizontal

**Available in Male or Female