

The valves, wyes and ball valves are made primarily of aluminum alloy in a heat-treated, fire engine red or yellow finish.

The other major components are made of stainless steel and galvanized brass. Some of the major characteristics of these ball valves include: an anti-freezing assembly, the visual indicators for "open" and "close", friction loss reduced by up to three times, and a light weight and smaller design.



T-VALVE



BIPOK WILDLAND
Shorth Handle



TRIPOK WILDLAND
Shorth handle



T-WYE



2 WAY BALL VALVE
with anti-return valve



BIPOK WILDLAND
Long Handle

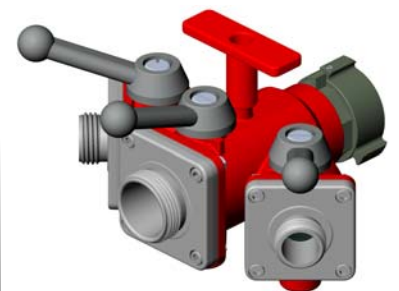


TRIPOK WILDLAND
Long Handle



2 WAY WYE

Code	Description	W	L	Weight
17548	T-valve 1.5" F inlet X 1.5" M outlet with branch 1.0 M or 3/4" GHT outlet	2.7"	5.0"	1.02 lb
24789	TRIPOK Wildland 1.5" F inlet X (3) 1.5 or 1.0" outlets	7.5"	7.2"	4.68 lb
16014	BIPOK wildland 1.5" F inlet X (2) 1.0" M outlets	6.5"	5.5"	1.02 lb
3298	2 way ball valve with ani-return valve 1.5" F inlet X (1) 1.5" M outlet X (1) 1.0" M outlet	6.5"	5.5"	6.54 lb
8377	TRIPOK traditional ball valve 1.5" F inlet X (2) 1.0" M outlets X (1) 1.5" M outlet	9.3"	12.5"	5.94 lb
13756	2 way wye 1.5" inlet X (2) 1.0" outlets	2.5"	5.5"	1.34 lb
* Other configurations available, please call us!				



TRADITIONAL
TRIPOK