



**TASK FORCE TIPS®**  
FIRE FIGHTING EQUIPMENT

**www.tft.com**  
3701 Innovation Way  
Valparaiso IN  
46383-9327  
800-348-2686

## XXC-52

Task Force Tips © 2015

### Combination Packages

Part No: **XXC-52**



<b>Monitor Configuration</b>	Portable
<b>Flow Rate - Monitors</b>	0-500 gpm (0-2000 l/min)
<b>Operation Energy Source</b>	Manual
<b>Monitor Inlet</b>	2.5 Inch Rocker Lug
<b>Monitor Outlet</b>	2.5 inch (65mm)
<b>Horizontal Control</b>	N/A
<b>Horizontal Movement (degrees)</b>	20 left and 20 right of center
<b>Vertical Control</b>	N/A
<b>Vertical Movement (degrees)</b>	10 above to 46 above horizontal
<b>Safety Shutoff</b>	With Safety Shutoff
<b>Pressure Relief Valve</b>	No PRV
<b>Valve Design</b>	Slide Valve (Aluminum)
<b>Finish</b>	Powdercoated Dark Blue
<b>Certifications</b>	N/A

### Details

Combination Packages

#### Related Videos

- [Blitzfire Clutch Replacement](#)
- [Blitzfire Trip Mechanism](#)

#### Online Technical Support Material

- [Blitzfire Instruction Manual](#)

#### Specifications

- [XXC-52 Specifications \(doc\)](#)

BLITZFIRE® is a registered trademark of Task Force Tips, Inc.  
BLUE® is a registered trademark of Task Force Tips, Inc.  
Task Force Tips® is a registered trademark of Task Force Tips, Inc.  
TFT® is a registered trademark of Task Force Tips, Inc.

[LOGIN](#) [New User?](#)

**Products**  ▼

[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

**XXC-53  
OSC COMBINATION PACKAGES**

Part No:XXC-53



*Details*  
**OSC COMBINATION PACKAGES**

[CLICK TO SAVE PAGE AS PDF](#)

**More details**

**Related Products**

<b>Monitor Configuration</b>	Portable
<b>Flow Rate - Monitors</b>	0-500 gpm (0-2000 l/min)
<b>Operation Energy Source</b>	Manual
<b>Monitor Inlet</b>	2.5 Inch Rocker Lug
<b>Monitor Outlet</b>	2.5 inch (65mm)
<b>Horizontal Control</b>	N/A
<b>Horizontal Movement (degrees)</b>	20 left and 20 right of center
<b>Vertical Control</b>	N/A
<b>Vertical Movement (degrees)</b>	10 above to 46 above horizontal
<b>Safety Shutoff</b>	With Safety Shutoff
<b>Pressure Relief Valve</b>	No PRV
<b>Valve Design</b>	Slide Valve (Aluminum)
<b>Finish</b>	Powdercoated Dark Blue
<b>Certifications</b>	N/A

**Related Videos**

- [Blitzfire Clutch Replacement](#)
- [Blitzfire Trip Mechanism](#)

**Online Technical Support Material**  
[Blitzfire Instruction Manual \(pdf\)](#)

**Technical Specifications and Drawings**  
[XXC-53 Item Specification \(doc\)](#)

BLITZFIRE ® is a registered trademark of Task Force Tips, Inc.  
 BLUE ® is a registered trademark of Task Force Tips, Inc.  
 Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
 TFT ® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686


[LOGIN](#) [New User?](#)
**Products** 
[Home](#)[Online Catalog](#)[Product Search](#)[Customer Service](#)[Library](#)[Find Dealer](#)[About Us](#)

## XFC-52

## SAFE-TAK COMBINATION PACKAGE

Part No: XFC-52

**Details**
**SAFE-TAK COMBINATION PACKAGE  
CROSSFIRE-BASE-MSTR-TIPS-  
STRAIGHTENER**
**Weight: 58.600 lbs (26.580 kg)**
[CLICK TO SAVE PAGE AS PDF](#)
**More details****Related Products**

<b>Monitor Configuration</b>	Portable
<b>Flow Rate - Monitors</b>	0-1250 gpm (0-4500 l/min)
<b>Operation Energy Source</b>	Manual
<b>Monitor Inlet</b>	Quick Connect Female (XF)
<b>Monitor Outlet</b>	2.5 inch (65mm)
<b>Horizontal Control</b>	Lever Action Rotational Lock
<b>Horizontal Movement (degrees)</b>	270 degrees
<b>Vertical Control</b>	Handwheel (6 Inch, Injection Molded Nylon)
<b>Vertical Movement (degrees)</b>	90 below to 90 above horizontal
<b>Finish</b>	Powdercoated Fire Engine Red

**Related Videos**

- [Replacing the Rotation Lock on a Crossfire Monitor](#)
- [Crossfire Monitor Video](#)

**Online Technical Support Material**

- [Crossfire Demo Sheet \(pdf\)](#)
- [Crossfire Monitor Safe-Tak Valve Operating Test \(pdf\)](#)
- [Monitor Workbook & Training Program \(pdf\)](#)
- [Crossfire Truck Mount Adapter \(pdf\)](#)
- [Crossfire w/FoamJet CCCF Certification \(pdf\)](#)
- [Installation Instructions: CrossFire Sensor Kit \(pdf\)](#)
- [Crossfire with STOW-A-WAY 800 Base Manual \(pdf\)](#)
- [Crossfire SAFE-TAK Base Instruction Manual \(pdf\)](#)

**Technical Specifications and Drawings**

- [XFC-52 Item Specification \(doc\)](#)

## PRODUCT SERIES OVERVIEW

- The Crossfire with its 1250gpm rated flow in fixed or portable operations, integrates the unique Safe-Tak valve to prevent unintentional movement during operations.
- The Crossfire includes a lightweight portable base with stainless spring steel folding legs with carbide tips to provide improved stability during operations on all surfaces. Also included as standard equipment is a quickly deployable safety tie down strap, rotational lock, and an easy to see attachment lock mechanism.
- The Crossfire is available with your choice of combination nozzles or stacked tips, incorporates an automatic drain feature, and easy to read pressure gauge, and offers an easily upgradeable inlet component.

CROSSFIRE® is a registered trademark of Task Force Tips, Inc.  
Task Force Tips® is a registered trademark of Task Force Tips, Inc.  
TFT® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686


[LOGIN](#) [New User?](#)
**Products** Quick Links to Products ▼
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

## XFC-63

### Pumper Combination Package Hurricane and Extend-A-Gun

#### Part No: XFC-63

MasterStream Nozzle Included  
Quad Stack Tips Included  
\*not shown in picture



#### Details

### Pumper Combination Package Hurricane and Extend-A-Gun

[CLICK TO SAVE PAGE AS PDF](#)

#### More details

#### Related Products

**Waterway Size** 3.0 inch (76mm)  
**Operation Energy Source** Manual

#### Related Videos

- [Extend-A-Gun](#)
- [Crossfire con Luis Coso de TFT \(Spanish\)](#)

#### Online Technical Support Material

- [Extend-A-Gun 12" Side Load Formula \(xls\)](#)
- [Extend-A-Gun 18" Side Load Formula \(xls\)](#)
- [Extend-A-Gun 18 Inch Instruction Manual \(pdf\)](#)
- [Extend-A-Gun 12 Inch Instruction Manual \(pdf\)](#)
- [Extend-A-Gun Brochure \(pdf\)](#)
- [Extend-A-Gun Indicator Switch Wiring \(pdf\)](#)
- [Extend A Gun RC3 Calculations Spreadsheet \(xls\)](#)
- [Extend A Gun RC4 Calculations Spreadsheet \(xls\)](#)
- [Extend-A-Gun 12" Side Load Formula \(xls\)](#)
- [Extend-A-Gun 18" Side Load Formula \(xls\)](#)
- [RC Extend-A-Gun Drive Box Replacement \(pdf\)](#)
- [RC Extend-A-Gun CE Declaration of Conformity \(pdf\)](#)
- [Extend-A-Gun 18 Inch Instruction Manual \(pdf\)](#)
- [Extend-A-Gun 12 Inch Instruction Manual \(pdf\)](#)
- [Extend-A-Gun RC3 & RC4 Instruction Manual \(pdf\)](#)
- [Extend-A-Gun Brochure \(pdf\)](#)
- [Extend-A-Gun Indicator Switch Wiring \(pdf\)](#)

#### Technical Specifications and Drawings

- [XFC-63 Item Specification \(doc\)](#)

## PRODUCT SERIES OVERVIEW

- Task Force Tips Extend-A-Gun is available in either 12" or 18" extension lengths and offers either threaded or Victaulic inlet connections for simple and dependable installation in the apparatus. Locking in either up/operational position or down/stowed position. The built-in sensor is easily connected to a monitor raised indicator light on the pump panel or inside the cab of the apparatus. Multiple mounting brackets are available to simplify installation.
- Task Force Tips Remote Control Extend-A-Gun is available in either 3" or 4" diameters for efficient flows over 2000 gpm. Remote control versions can be easily operated from the TFT monitors fixed panel mount control, tethered control or TFT exclusive Radio Frequency control. Remote control models include manual overrides for operation during an apparatus power failure.
- Task Force Tips Extend-A-Gun is produced from hardcoat anodized aluminum alloys and stainless steel components for maximum strength and durability, but light weight. All remote control models provide maximum crew effectiveness and safety while allowing the Tornado, Hurricane, Typhoon or Monsoon remote control monitors the highest level of fire stream efficiency.

Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
TFT ® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686


[LOGIN](#) [New User?](#)
**Products** 
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

## XFIH-E11A

## Remote Controlled Monitor

Part No: XFIH-E11A

**Details****Remote Controlled Monitor****Weight: 44.500 lbs (0.000 kg)**
[CLICK TO SAVE PAGE AS PDF](#)
**More details****Related Products**

<b>Monitor Configuration</b>	Fixed Mount
<b>Flow Rate - Monitors</b>	0-1250 gpm (0-4500 l/min)
<b>Operation Energy Source</b>	Electric (12/24 vdc)
<b>Monitor Inlet</b>	3 Inch ANSI 150
<b>Monitor Outlet</b>	2.5 inch (65mm)
<b>Horizontal Control</b>	Handwheel (3 Inch, Injection Molded Nylon)
<b>Horizontal Movement (degrees)</b>	225 left and right of center
<b>Vertical Control</b>	Handwheel (3 Inch, Injection Molded Nylon)
<b>Vertical Movement (degrees)</b>	45 below to 90 above horizontal
<b>Safety Shutoff</b>	No Safety Shutoff
<b>Pressure Relief Valve</b>	No PRV
<b>Valve Design</b>	No Valve
<b>Finish</b>	Powdercoated Stardust Silver
<b>Certifications</b>	CE
<b>Hazardous Location Certification</b>	N/A

**Related Videos**

- [Programming Park Function on Monitors](#)
- [Programming An Oscillate Pattern on Monitors](#)
- [Hurricane Monitor](#)
- [Electrical Monitor Motor Board Troubleshooting](#)
- [Manually Testing RC Monitor Control Inputs](#)
- [Testing RC Monitor Base Board for Power](#)
- [Electronic Controllers](#)
- [Installing The Wire Basket on a TFT RC Monitor](#)

**Online Technical Support Material**

- [RC Monitors, Nozzles & Controls CE \(DOC\) \(pdf\)](#)
- [Wireless Monitor Installation Instruction \(pdf\)](#)
- [RC Monitor FAQ's \(pdf\)](#)
- [RC Monitor for Hazardous Locations \(ATEX\) \(pdf\)](#)
- [Instructions for Installation of Radio Board \(pdf\)](#)
- [RC Monitors and Nozzles ATEX Certificate Brazil \(pdf\)](#)
- [RC Hurricane w/FoamJet CCCF Certification \(pdf\)](#)
- [RC Monitors and Nozzles ATEX Certificate Europe \(pdf\)](#)
- [Hurricane Fixed & RC Monitor Instruction Manual \(pdf\)](#)
- [RC Monitor Electrical Controls \(pdf\)](#)
- [Remote Monitor Operator Station with Display \(pdf\)](#)

**Technical Specifications and Drawings**

- [XFIH-E11A Item Specification \(doc\)](#)
- [XFIH-E11A\\_45\\_Up Finished Good Print - STEP \(zip\)](#)
- [XFIH-E11A Finished Good Print \(pdf\)](#)

**PRODUCT SERIES OVERVIEW**

- TFT Hurricane Manual Monitor offers efficient flow performance up to 1250gpm, provides full 360 degree rotational movement, and is available with 3" or 4" ANSI 150 flanges, 3" NPT thread, or with extended flange inlets to eliminate rotational clearance issues. All models are FM approved, are standard with corrosion resistant powder coating and come with your choice of hand wheel and tiller bar operational controls.

- TFT Hurricane Remote Control Monitors are designed for operational pressures up to 200psi, provide up to 450 degrees of rotational travel, and have an elevation range of 90 degrees above horizontal to 45 degrees below. All Hurricane RC monitors come standard with TFT's rugged electronics design which eliminates corrosion issues caused by water migration to electronic circuitry, have been awarded CE approval, and are easily controlled by panel mounted, tethered, or radio frequency operational controls.


[LOGIN](#) [New User?](#)
**Products** 
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

## Y2-E11A

## Remote Controlled Monitor

Part No:Y2-E11A

**Details****Remote Controlled Monitor****Weight: 27.000 lbs (0.000 kg)**
[CLICK TO SAVE PAGE AS PDF](#)
**More details****Related Products**

<b>Monitor Configuration</b>	Fixed Mount
<b>Flow Rate - Monitors</b>	0-500 gpm (0-2000 l/min)
<b>Operation Energy Source</b>	Electric (12/24 vdc)
<b>Monitor Inlet</b>	2.5 Inch Rocker Lug
<b>Monitor Outlet</b>	2.5 inch (65mm)
<b>Horizontal Control</b>	Handwheel (3 Inch, Injection Molded Nylon)
<b>Horizontal Movement (degrees)</b>	185 left and right of center
<b>Vertical Control</b>	Handwheel (3 Inch, Injection Molded Nylon)
<b>Vertical Movement (degrees)</b>	45 below to 90 above horizontal
<b>Safety Shutoff</b>	No Safety Shutoff
<b>Pressure Relief Valve</b>	No PRV
<b>Valve Design</b>	No Valve
<b>Finish</b>	Powdercoated Stardust Silver
<b>Certifications</b>	CE
<b>Hazardous Location Certification</b>	Optional

**Related Videos**

- [Programming Park Function on Monitors](#)
- [Programming An Oscillate Pattern on Monitors](#)
- [Tornado Monitor](#)
- [Electrical Monitor Motor Board Troubleshooting](#)
- [Manually Testing RC Monitor Control Inputs](#)
- [Testing RC Monitor Base Board for Power](#)

**Online Technical Support Material**

- [Really Campaign - Tornado Bumper Monitor \(pdf\)](#)
- [RC Monitor FAQ's \(pdf\)](#)
- [Tornado Monitor RC Bumper Monitor \(pdf\)](#)
- [RC Monitor for Hazardous Locations \(ATEX\) \(pdf\)](#)
- [Instructions for Installation of Radio Board \(pdf\)](#)
- [RC Monitors and Nozzles ATEX Certificate Brazil \(pdf\)](#)
- [RC Tornado CCCF Certification \(pdf\)](#)
- [RC Monitors and Nozzles ATEX Certificate Europe \(pdf\)](#)
- [RC Monitor Electrical Controls \(pdf\)](#)
- [Remote Monitor Operator Station with Display \(pdf\)](#)
- [Tornado & Tornado RC Instruction Manual \(pdf\)](#)

**Technical Specifications and Drawings**

- [Y2-E11A Item Specification \(doc\)](#)
- [Y2-E11A\\_45\\_Up Finished Good Print - STEP \(zip\)](#)
- [Y2-E11A Finished Good Print \(pdf\)](#)
- [Y2-E11A Finished Good Print \(dxf\)](#)

**PRODUCT SERIES OVERVIEW**

- The Tornado Monitor is the ideal choice for a manual or remote control monitor for apparatus front bumper applications or industrial fixed system installations. With a maximum flow rating of 500gpm, the Tornado monitor series can be configured with a wide choice of nozzles and an integrated stainless shut off valve.
- The Tornado Monitor is designed with quick connect fittings for easy removal when servicing apparatus as well as your choice of joystick, toggle switch, tether, or RF controller. All RC controlled nozzles incorporate TFT's unique Smart Stream Technology that prevents unintended water flow during pattern selection.


[LOGIN](#) [New User?](#)
**Products** Quick Links to Products ▼
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

## Y5-E11A-P

### Remote Controlled 1500 GPM Deck Monitor Designed for Pumper Applications

**Part No:Y5-E11A-P**


#### Details

### Remote Controlled 1500 GPM Deck Monitor Designed for Pumper Applications

**Weight: 2.000 lbs (0.000 kg)**
[CLICK TO SAVE PAGE AS PDF](#)

#### More details

#### Related Products

<b>Monitor Configuration</b>	Aerial Platform
<b>Flow Rate - Monitors</b>	0-1500 gpm (0-6000 l/min)
<b>Operation Energy Source</b>	Electric (12/24 vdc)
<b>Monitor Inlet</b>	3 Inch ANSI 150
<b>Monitor Outlet</b>	3.5 inch (89mm)
<b>Horizontal Control</b>	Handwheel (3 Inch, Injection Molded Nylon)
<b>Horizontal Movement (degrees)</b>	90 left and right of center
<b>Vertical Control</b>	Handwheel (3 Inch, Injection Molded Nylon)
<b>Vertical Movement (degrees)</b>	45 below to 45 above horizontal
<b>Safety Shutoff</b>	No Safety Shutoff
<b>Pressure Relief Valve</b>	No PRV
<b>Valve Design</b>	No Valve
<b>Finish</b>	Powdercoated Stardust Silver
<b>Certifications</b>	CE

#### Related Videos

- [Programming Park Function on Monitors](#)
- [Programming An Oscillate Pattern on Monitors](#)
- [Typhoon Monitor](#)
- [Electrical Monitor Motor Board Troubleshooting](#)
- [Manually Testing RC Monitor Control Inputs](#)
- [Testing RC Monitor Base Board for Power](#)

#### Online Technical Support Material

- [RC Monitor FAQ's \(pdf\)](#)
- [RC Monitor for Hazardous Locations \(ATEX\) \(pdf\)](#)
- [Instructions for Installation of Radio Board \(pdf\)](#)
- [RC Monitors and Nozzles ATEX Certificate Brazil \(pdf\)](#)
- [RC Typhoon CCCF Certification \(pdf\)](#)
- [RC Monitors and Nozzles ATEX Certificate Europe \(pdf\)](#)
- [RC Monitor Electrical Controls \(pdf\)](#)
- [Remote Monitor Operator Station with Display \(pdf\)](#)
- [Typhoon & Typhoon RC Monitor Instruction Manual \(pdf\)](#)

#### Technical Specifications and Drawings

- [Y5-E11A-P Item Specification \(doc\)](#)
- [Y5-E11A-P\\_45\\_Up Finished Good Print - STEP \(zip\)](#)
- [Y5860 Finished Good Print - STEP \(zip\)](#)
- [Y5-E11A-P Finished Good Print \(dxf\)](#)

#### PRODUCT SERIES OVERVIEW

- TFT Typhoon Manual Monitor offers efficient flow performance up to 1500gpm, provides full 360 degree rotational movement, and is available with 3" or 4" ANSI 150 flanges, 3" or 4" NPT thread, or with TFT's exclusive Extend-A-Gun connection. All models are standard with corrosion resistant powder coating, come with your choice of hand wheel and tiller bar operational controls, and are the ideal choice for high flow fixed industrial and pumper applications.
- TFT Typhoon Remote Control Monitors are designed for operational pressures up to 200psi, provide up to 450 degrees of rotational travel, and have an elevation range of 135 degrees above horizontal to 45 degrees below. All Typhoon RC monitors come standard with TFT's rugged electronics design which eliminates corrosion issues caused by water migration to electronic circuitry, have been awarded CE approval, and are easily controlled by panel mounted, tethered, or radio frequency operational controls.
- TFT Typhoon ATEX certified RC Monitors are designed for 12/24 volt operations and are tested and approved for use in Classified Hazardous Locations as defined by European Directive 94/9/EC often referred to as the ATEX directive. This directive also indicates that the monitor and nozzles are suitable for Zone 2, Category 3 environments, use position encoding and current limiting for drive train protection, and have an IP65


[LOGIN](#) [New User?](#)
**Products** Quick Links to Products ▼
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

## Y4-E21A-L

## Remote Controlled Deck Monitor - Up To 2000 GPM

Part No: Y4-E21A-L

**Details****Remote Controlled Deck Monitor - Up To 2000 GPM****Weight: 45.000 lbs (0.000 kg)**
[CLICK TO SAVE PAGE AS PDF](#)
**More details****Related Products**

<b>Monitor Configuration</b>	Aerial Ladder
<b>Flow Rate - Monitors</b>	0-2000 gpm (0-7600 l/min)
<b>Operation Energy Source</b>	Electric (12/24 vdc)
<b>Monitor Inlet</b>	4 Inch ANSI 150
<b>Monitor Outlet</b>	3.5in (90mm) NH Male
<b>Horizontal Control</b>	Handwheel (3 Inch, Injection Molded Nylon)
<b>Horizontal Movement (degrees)</b>	90 left and right of center
<b>Vertical Control</b>	Handwheel (3 Inch, Injection Molded Nylon)
<b>Vertical Movement (degrees)</b>	45 below to 90 above horizontal
<b>Safety Shutoff</b>	No Safety Shutoff
<b>Pressure Relief Valve</b>	No PRV
<b>Valve Design</b>	No Valve
<b>Finish</b>	Powdercoated Stardust Silver
<b>Certifications</b>	CE
<b>Hazardous Location Certification</b>	Optional

**Related Videos**

- [Programming Park Function on Monitors](#)
- [Programming An Oscillate Pattern on Monitors](#)
- [Monsoon Monitor](#)
- [Electrical Monitor Motor Board Troubleshooting](#)
- [Manually Testing RC Monitor Control Inputs](#)
- [Testing RC Monitor Base Board for Power](#)
- [Installing The Wire Basket on a TFT RC Monitor](#)

**Online Technical Support Material**

- [RC Monitor FAQ's \(pdf\)](#)
- [RC Monitor for Hazardous Locations \(ATEX\) \(pdf\)](#)
- [Instructions for Installation of Radio Board \(pdf\)](#)
- [RC Monitors and Nozzles ATEX Certificate Brazil \(pdf\)](#)
- [RC Monsoon CCCF Certification \(pdf\)](#)
- [RC Monsoon w/FoamJet CCCF Certification \(pdf\)](#)
- [RC Monitors and Nozzles ATEX Certificate Europe \(pdf\)](#)
- [RC Monitor Electrical Controls \(pdf\)](#)
- [Monsoon Monitor Instruction Manual \(pdf\)](#)
- [Remote Monitor Operator Station with Display \(pdf\)](#)

**Technical Specifications and Drawings**

- [Y4-E21A-L Item Specification \(doc\)](#)

**PRODUCT SERIES OVERVIEW**

- TFT Monsoon Manual Monitor offers efficient flow performance up to 2000gpm with only 15psi loss, provides full 360 degree rotational movement, and is available with 3" or 4" ANSI 150 flanges, 3" or 4" NPT thread, or with extended flange inlets to eliminate rotational clearance issues. All models are FM approved, are standard with corrosion resistant powder coating, and come with your choice of hand wheel and tiller bar operational controls.
- TFT Monsoon Remote Control Monitors are designed for operational pressures up to 200psi, provide up to 450 degrees of rotational travel, and have an elevation range or 90 degrees above horizontal to 45 degrees below. All Monsoon pumper and aerial RC monitor versions come standard with TFT's rugged electronics design which eliminates corrosion issues caused by water migration to electronic circuitry, have been awarded CE approval, and are easily controlled by panel mounted, tethered, or radio frequency operational controls.
- TFT Monsoon ATEX certified RC Monitors are designed for 12/24volt operations and are tested and approved for use in Classified Hazardous Locations as defined by European Directive 94/9/EC often referred to as the ATEX directive. This directive also indicates that the monitor and


[LOGIN](#) [New User?](#)
**Products** 
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

## AB1ST-NX BALL INTAKE VALVE

**Part No:AB1ST-NX**

**Details**

### BALL INTAKE VALVE

**Weight: 36.513 lbs (16.562 kg)**
[CLICK TO SAVE PAGE AS PDF](#)
**More details**
**Related Products**

<b>Water Flow Style</b>	Valve with Elbow
<b>Waterway Size</b>	3.65 inch (92.7mm)
<b>Valve Actuation Method</b>	Handwheel (6 Inch, Injection Molded Nylon)
<b>Valve Design</b>	Ball Valve (Stainless)
<b>Coupling Size Side A</b>	6.0 inch (150mm)
<b>Coupling Style Side A</b>	Handle
<b>Coupling Swiveling/Rigid Side A</b>	Swivel (non-full time, no swivel after tightening)
<b>Coupling Size Side B</b>	5.0 inch (125mm)
<b>Coupling Style Side B</b>	Storz
<b>Coupling Swiveling/Rigid Side B</b>	Rigid
<b>Pressure Relief Valve</b>	Has PRV
<b>Finish</b>	Powdercoated Stardust Silver
<b>Gear Box Style</b>	Shaft on Side
<b>Operation Energy Source</b>	Manual

**Related Videos**

- [LDH Equipment](#)
- [How to Change the Hand Wheel Location on a BIV](#)
- [How to Change LDH Couplings](#)
- [BIV Valve Seat Replacement](#)
- [Ball Intake Valves Series](#)
- [LDH Hardware](#)
- [How to Replace Storz Locking Levers on Storz](#)

**Online Technical Support Material**

- [BIV Instruction Manual \(pdf\)](#)
- [BIV - Vent Drain Installation Instructions \(pdf\)](#)
- [BIV - Valve Seat Replacement \(pdf\)](#)

**Technical Specifications and Drawings**

- [AB1ST-NX Item Specification \(doc\)](#)
- [AB1ST-NX Finished Good Print - STEP \(zip\)](#)
- [AB1ST-NX Finished Good Print \(pdf\)](#)
- [AB1ST-NX Finished Good Print \(dxf\)](#)

### PRODUCT SERIES OVERVIEW

- The Ball Intake and Jumbo Ball Intake Valves are ideally suited for high performance water flow with large water ways and limited loss at flows up to 3000 gpm. TFT's unique polymer ring coupling design prevents corrosion by elimination of issues of dissimilar metals. Models are available in either manual or remote control configurations for any apparatus application.
- The Ball Intake and Jumbo Ball Intake Valves allow for multiple control configurations, as well as a top mounted control to allow ease of use on all apparatus pump panel designs. The stainless half ball design, as well as other internal stainless components and TFT's exclusive hard anodized and powder coated finish prevent unwanted corrosion.
- The Ball Intake and Jumbo Ball Intake Valves incorporate a swiveling inlet to prevent unwanted kinking of supply lines for applications where space is critical, non-swiveling inlet models are available. All BIV models remain dry when in the shut position, and are available with a fast reacting, high volume field settable pressure relief valve.

Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
TFT ® is a registered trademark of Task Force Tips, Inc.


[LOGIN](#) [New User?](#)
**Products** Quick Links to Products 
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

## AX8NX-NX JUMBO BALL GATE VALVE

**Part No: AX8NX-NX**

**Details**

### JUMBO BALL GATE VALVE

**Weight: 30.900 lbs (0.000 kg)**
[CLICK TO SAVE PAGE AS PDF](#)
**More details**
**Related Products**

<b>Water Flow Style</b>	Valve with Elbow
<b>Waterway Size</b>	5.25 inch (133mm)
<b>Valve Actuation Method</b>	Handwheel (6 Inch, Injection Molded Nylon)
<b>Valve Design</b>	Ball Valve (Stainless)
<b>Coupling Size Side A</b>	6.0 inch (150mm)
<b>Coupling Style Side A</b>	Handle
<b>Coupling Swiveling/Rigid Side A</b>	Swivel (non-full time, no swivel after tightening)
<b>Coupling Size Side B</b>	6.0 inch (150mm)
<b>Coupling Style Side B</b>	Male Threads
<b>Coupling Swiveling/Rigid Side B</b>	Rigid
<b>Pressure Relief Valve</b>	Has PRV
<b>Finish</b>	Powdercoated Stardust Silver
<b>Gear Box Style</b>	Shaft on Side
<b>Operation Energy Source</b>	Manual

**Related Videos**

- [LDH Equipment](#)
- [How to Change the Hand Wheel Location on a BIV](#)
- [How to Change LDH Couplings](#)
- [BIV Valve Seat Replacement](#)
- [Ball Intake Valves Series](#)
- [LDH Hardware](#)
- [How to Install a Parallel Shaft Gearbox](#)
- [How to Replace Storz Locking Levers on Storz](#)

**Online Technical Support Material**

- [BIV Instruction Manual \(pdf\)](#)
- [BIV - Vent Drain Installation Instructions \(pdf\)](#)
- [BIV - Valve Seat Replacement \(pdf\)](#)

**Technical Specifications and Drawings**

- [AX8NX-NX Finished Good Print - STEP \(zip\)](#)
- [AX8NX-NX Finished Good Print \(pdf\)](#)

### PRODUCT SERIES OVERVIEW

- The Ball Intake and Jumbo Ball Intake Valves are ideally suited for high performance water flow with large water ways and limited loss at flows up to 3000 gpm. TFT's unique polymer ring coupling design prevents corrosion by elimination of issues of dissimilar metals. Models are available in either manual or remote control configurations for any apparatus application.
- The Ball Intake and Jumbo Ball Intake Valves allow for multiple control configurations, as well as a top mounted control to allow ease of use on all apparatus pump panel designs. The stainless half ball design, as well as other internal stainless components and TFT's exclusive hard anodized and powder coated finish prevent unwanted corrosion.
- The Ball Intake and Jumbo Ball Intake Valves incorporate a swiveling inlet to prevent unwanted kinking of supply lines for applications where space is critical, non-swiveling inlet models are available. All BIV models remain dry when in the shut position, and are available with a fast reacting, high volume field settable pressure relief valve.

Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
TFT ® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686


[LOGIN](#) [New User?](#)
**Products** 
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

## AQ8NX-NX JUMBO BALL GATE VALVE

**Part No: AQ8NX-NX**

**Details**

### JUMBO BALL GATE VALVE

**Weight: 25.000 lbs ( kg)**
[CLICK TO SAVE PAGE AS PDF](#)
**More details**
**Related Products**

<b>Water Flow Style</b>	Valve
<b>Waterway Size</b>	5.0 inch (125mm)
<b>Valve Actuation Method</b>	Handwheel (6 Inch, Injection Molded Nylon)
<b>Valve Design</b>	Ball Valve (Stainless)
<b>Coupling Size Side A</b>	6.0 inch (150mm)
<b>Coupling Style Side A</b>	Handle
<b>Coupling Swiveling/Rigid Side A</b>	Swivel (non-full time, no swivel after tightening)
<b>Coupling Size Side B</b>	6.0 inch (150mm)
<b>Coupling Style Side B</b>	Male Threads
<b>Coupling Swiveling/Rigid Side B</b>	Swivel (full time, even after tightening)
<b>Pressure Relief Valve</b>	No PRV
<b>Finish</b>	Powdercoated Stardust Silver
<b>Gear Box Style</b>	N/A
<b>Operation Energy Source</b>	Manual

**Related Videos**

- [LDH Equipment](#)
- [How to Change the Hand Wheel Location on a BIV](#)
- [How to Change LDH Couplings](#)
- [BIV Valve Seat Replacement](#)
- [Ball Intake Valves Series](#)
- [LDH Hardware](#)
- [How to Install a Parallel Shaft Gearbox](#)
- [How to Replace Storz Locking Levers on Storz](#)

**Online Technical Support Material**

- [BIV Instruction Manual \(pdf\)](#)
- [BIV - Vent Drain Installation Instructions \(pdf\)](#)
- [BIV - Valve Seat Replacement \(pdf\)](#)

**Technical Specifications and Drawings**

- [AQ8NX-NX Item Specification \(doc\)](#)

### PRODUCT SERIES OVERVIEW

- The Ball Intake and Jumbo Ball Intake Valves are ideally suited for high performance water flow with large water ways and limited loss at flows up to 3000 gpm. TFT's unique polymer ring coupling design prevents corrosion by elimination of issues of dissimilar metals. Models are available in either manual or remote control configurations for any apparatus application.
- The Ball Intake and Jumbo Ball Intake Valves allow for multiple control configurations, as well as a top mounted control to allow ease of use on all apparatus pump panel designs. The stainless half ball design, as well as other internal stainless components and TFT's exclusive hard anodized and powder coated finish prevent unwanted corrosion.
- The Ball Intake and Jumbo Ball Intake Valves incorporate a swiveling inlet to prevent unwanted kinking of supply lines for applications where space is critical, non-swiveling inlet models are available. All BIV models remain dry when in the shut position, and are available with a fast reacting, high volume field settable pressure relief valve.

Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
TFT ® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686


[LOGIN](#) [New User?](#)
**Products** Quick Links to Products ▼
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

## AKM11113D MANUAL HANDWHEEL CONTROL (STANDARD GEARBOX)

**Part No:AKM11113D**


### Details

#### MANUAL HANDWHEEL CONTROL (STANDARD GEARBOX)

**Weight: 24.000 lbs ( kg)**
[CLICK TO SAVE PAGE AS PDF](#)

### More details

### Related Products

<b>Actuator</b>	Handwheel on side
<b>Inlet Side A</b>	ANSI 150
<b>To Monitor Side B</b>	CODE-RPM
<b>Auxiliary Port C1</b>	Blind Plug
<b>Auxiliary Port C2</b>	Blind Plug
<b>Auxiliary Port C3</b>	Blind Plug
<b>Auxiliary Port C4</b>	2.5"NH Gated Elbow Right-Hand
<b>Drain</b>	W/ Ball Drain

### Related Videos

- [How to Change the Hand Wheel Location on a BIV](#)
- [Valve Under Monitor](#)
- [How to Install a Parallel Shaft Gearbox](#)

### Online Technical Support Material

- [Valve Under Monitor Manual and Remote Control \(pdf\)](#)
- [Really Campaign - Valve Under Monitor \(pdf\)](#)
- [VUM Options Exploded View Photo \(pdf\)](#)

### Technical Specifications and Drawings

- [AKM11113D Item Specification \(doc\)](#)
- [AKM11113D Finished Good Print - STEP \(zip\)](#)

### PRODUCT SERIES OVERVIEW

- Valve Under Monitor (V.U.M) is designed to provide a high performance valve when incorporated with manual or remote control monitors in aerial ladder and platform designs. With less than 7 psi loss at 2000 gpm, the VUM incorporates TFT's unique stainless quarter ball design. 2-1/2" configured discharge ports provide less than 3 psi loss at 250 gpm.
- Valve Under Monitor offers up to four configurable discharge ports providing either valved or threaded connections and eliminating the need for expensive and heavy discharge plumbing. Straight valves, elbows, elbows with extensions, or threaded ports with caps are all available to meet your design criteria.
- Valve Under Monitor provides either threaded, flange or angled threaded monitor connections to match up to your choice of TFT manual or remote control monitor. The valve can be either manually controlled with several hand wheel choices, or remotely controlled with the valve controller with LED valve position display or integrated into the remote control monitor operations. All V.U.Ms have an easy to read position indicator on the valve.

Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
TFT ® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686


[LOGIN](#) [New User?](#)
**Products** 
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

AKE11111D

V.U.M. RC 4"ANSI X CODE-RPM W/DRAIN

Part No:AKE11111D


[Details](#)

**VALVE UNDER MONITOR RC 4"ANSI X  
CODE-RPM FOUR BLIND PLUGS W/  
BALL DRAIN**

**Weight: 26.000 lbs ( kg)**
[CLICK TO SAVE PAGE AS PDF](#)
[More details](#)
[Related Products](#)

<b>Actuator</b>	Remote Control
<b>Inlet Side A</b>	ANSI 150
<b>To Monitor Side B</b>	CODE-RPM
<b>Auxiliary Port C1</b>	Blind Plug
<b>Auxiliary Port C2</b>	Blind Plug
<b>Auxiliary Port C3</b>	Blind Plug
<b>Auxiliary Port C4</b>	Blind Plug
<b>Drain</b>	W/ Ball Drain

[Related Videos](#)

- [How to Change the Hand Wheel Location on a BIV](#)
- [Valve Under Monitor](#)

[Online Technical Support Material](#)

- [Valve Under Monitor Manual and Remote Control \(pdf\)](#)
- [VUM Options Exploded View Photo \(pdf\)](#)

[Technical Specifications and Drawings](#)

- [AKE11111D Item Specification \(doc\)](#)
- [AKE11111D Finished Good Print - STEP \(zip\)](#)
- [AKE11111D\\_Knob\\_Opposite\\_Side Finished Good Print - STEP \(zip\)](#)
- [A5920 Finished Good Print - STEP \(zip\)](#)
- [AKE11111D Finished Good Print \(pdf\)](#)

#### PRODUCT SERIES OVERVIEW

- Valve Under Monitor (V.U.M) is designed to provide a high performance valve when incorporated with manual or remote control monitors in aerial ladder and platform designs. With less than 7 psi loss at 2000 gpm, the VUM incorporates TFT's unique stainless quarter ball design. 2-1/2" configured discharge ports provide less than 3 psi loss at 250 gpm.
- Valve Under Monitor offers up to four configurable discharge ports providing either valved or threaded connections and eliminating the need for expensive and heavy discharge plumbing. Straight valves, elbows, elbows with extensions, or threaded ports with caps are all available to meet your design criteria.
- Valve Under Monitor provides either threaded, flange or angled threaded monitor connections to match up to your choice of TFT manual or remote control monitor. The valve can be either manually controlled with several hand wheel choices, or remotely controlled with the valve controller with LED valve position display or integrated into the remote control monitor operations. All V.U.Ms have an easy to read position indicator on the valve.

Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
TFT ® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686


[LOGIN](#) [New User?](#)
**Products** 
[Home](#)
[Online Catalog](#)
[Product Search](#)
[Customer Service](#)
[Library](#)
[Find Dealer](#)
[About Us](#)

## AR5R1P1P1P

### HYDRANT ASSIST VALVE 4.5" HANDLE/FS

**Part No:AR5R1P1P1P**


#### Details

**OASIS HYDRANT ASSIST VALVE 4.5"  
HANDLE/FS B-4"STORZ/L  
C1-4"STORZ/L C2-4"STORZ/L**

**Weight: 30.600 lbs ( kg)**

[CLICK TO SAVE PAGE AS PDF](#)

#### More details

#### Related Products

<b>Water Flow Style</b>	Valve
<b>Operation Energy Source</b>	Manual
<b>Waterway Size</b>	3.65 inch (92.7mm)
<b>Valve Actuation Method</b>	Crank
<b>Valve Design</b>	Ball Valve (Stainless)
<b>Coupling Size Side A</b>	4.5 Inch (115mm)
<b>Coupling Style Side A</b>	Handle
<b>Coupling Swiveling/Rigid Side A</b>	Swivel (non-full time, no swivel after tightening)
<b>Coupling Size Side B</b>	4.0 Inch (100mm)
<b>Coupling Style Side B</b>	Storz
<b>Coupling Swiveling/Rigid Side B</b>	Rigid
<b>Coupling Size Side C1</b>	4.0 Inch (100mm)
<b>Coupling Style Side C1</b>	Storz Rigid
<b>Coupling Size Side C2</b>	4.0 Inch (100mm)
<b>Coupling Style Side C2</b>	Storz Rigid
<b>Finish</b>	Powdercoated Stardust Silver
<b>Gear Box Style</b>	Shaft on Top
<b>Material</b>	Aluminum

#### Related Videos

- [Hydrant Assist Valve Components](#)
- [Hydrant Assist Valve Modes](#)
- [Oasis Valve/Clapper Seat Replacement](#)

#### Online Technical Support Material

- [Oasis Hydrant Assist Valve \(pdf\)](#)
- [Really Campaign - Oasis Valve \(pdf\)](#)
- [Oasis Hydrant Assist and Hydrant Master Valve Stor \(pdf\)](#)
- [Storz Hydrant Adapter \(pdf\)](#)

#### Technical Specifications and Drawings

- [AR5R1P1P1P Item Specification \(doc\)](#)

Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
TFT ® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686

## AU6P1P HYDRANT MASTER

Part No:AU6P1P

Details**HYDRANT MASTER**

The Hydrant Master is a lightweight, low friction-loss hydrant valve that can be used in many water distribution applications. The valve is powered by (4) AA batteries, pressure activated, and equipped with a power-save mode. A handheld controller with pressure display and valve position feedback controls the valve up to 1200 feet (366 m) away. Both the valve and handheld are equipped with backlighting for use in low-light situations. The valve opens and closes with a sliding plug which is compliant with NFPA 1965 slow close requirements. The valve's position is controlled by operating a control valve which can be moved manually, operated electronically from push buttons on the valve, or by wireless remote control.

**Weight: 31.000 lbs ( kg)**

[CLICK TO SAVE PAGE AS PDF](#)
PRODUCT SERIES OVERVIEW• **VALVE SPECIFICATIONS**

**Main LDH Waterway size (at valve seat):** 4.5" (114 mm)  
**Minimum Operating Pressure:** 5 psi (0.7 Bar) NOT FOR SUCTION USE.  
**Maximum Operating Pressure:** 300 psi (20 bar)  
**Hydrostatic Proof Test Pressure:** 900 psi (62 bar)  
**Temperature Rating\*:** -25°F to 135°F (-32°C to 57°C)

More detailsRelated Products

<b>Coupling Size Side A</b>	4.0 Inch (100mm)
<b>Coupling Size Side B</b>	4.0 Inch (100mm)
<b>Coupling Swiveling/Rigid Side A</b>	F Long Handle Swivel
<b>Coupling Swiveling/Rigid Side B</b>	Storz Rigid
<b>Finish</b>	Powdercoated Stardust Silver
<b>Material</b>	Aluminum
<b>Operation Energy Source</b>	Hydraulic/Battery Power
<b>Valve Actuation Method</b>	Remote Control
<b>Valve Design</b>	Slide Valve (Aluminum)
<b>Water Flow Style</b>	RC Hydrant Valve
<b>Waterway Size</b>	4.5 Inch (115mm)

Related Videos
 [Hydrant Master Video](#)
Online Technical Support Material

[Really Campaign - Hydrant master RC \(pdf\)](#)  
[Oasis Hydrant Assist and Hydrant Master Valve Stor \(pdf\)](#)  
[A2114-KIT: Hydrant Master/5-Way Manifold Valve Sea \(pdf\)](#)  
[Hydrant Master \(pdf\)](#)

Technical Specifications and Drawings

[AU6P1P Item Specification \(doc\)](#)

**Batteries:** 4 AA batteries, Lithium recommended  
**Expected valve battery life:** 140 hours lithium, 100 hours alkaline  
\*For temperatures below 32°F (0°C), valves must be drained after use to avoid damage.

Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
TFT ® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686  


[LOGIN](#) [New User?](#)
**Products** 
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

AV5NJ-NJ

**2 1/2" QUARTER TURN HYDRANT VALVE**

Part No:AV5NJ-NJ

*Details***2 1/2" QUARTER TURN HYDRANT VALVE****Weight: 5.700 lbs (0.000 kg)**
[CLICK TO SAVE PAGE AS PDF](#)
**More details****Related Products**

<b>Water Flow Style</b>	Valve
<b>Operation Energy Source</b>	Manual
<b>Waterway Size</b>	2.5 inch (65mm)
<b>Valve Actuation Method</b>	Lever (Folding Injection Molded Nylon)
<b>Valve Design</b>	Ball Valve (Aluminum)
<b>Coupling Size Side A</b>	2.5 inch (65mm)
<b>Coupling Style Side A</b>	Rocker
<b>Coupling Swiveling/Rigid Side A</b>	Swivel (non-full time, no swivel after tightening)
<b>Coupling Size Side B</b>	2.5 inch (65mm)
<b>Coupling Style Side B</b>	Male Threads
<b>Coupling Swiveling/Rigid Side B</b>	Rigid
<b>Pressure Relief Valve</b>	No PRV
<b>Finish</b>	Powdercoated Stardust Silver
<b>Gear Box Style</b>	N/A
<b>Material</b>	Aluminum

Related Videos

- [Gate Valves](#)
- [LDH Hardware](#)

Online Technical Support Material

- [2.5inch Quarter Turn Hydrant Valve Manual \(pdf\)](#)
- [Oasis Hydrant Assist and Hydrant Master Valve Stor \(pdf\)](#)
- [Storz Hydrant Adapter \(pdf\)](#)

Technical Specifications and Drawings

- [AV5NJ-NJ Item Specification \(doc\)](#)

Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
TFT ® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686


[LOGIN](#) [New User?](#)
**Products** 
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

AY5NJ-NJ

**2 1/2" GATED WYE**

Part No:AY5NJ-NJ



Details

**2 1/2" GATED WYE****Weight: 10.400 lbs (0.000 kg)**
[CLICK TO SAVE PAGE AS PDF](#)

More details

Related Products

<b>Water Flow Style</b>	Gated Wye
<b>Coupling Size Side A</b>	2.5 inch (65mm)
<b>Coupling Style Side A</b>	Rocker
<b>Coupling Swiveling/Rigid Side A</b>	Swivel (non-full time, no swivel after tightening)
<b>Coupling Size Side B</b>	2.5 inch (65mm)
<b>Coupling Style Side B</b>	Male Threads
<b>Coupling Swiveling/Rigid Side B</b>	Rigid
<b>Finish</b>	Powdercoated Stardust Silver

Related Videos

- [LDH Equipment](#)
- [How to Change LDH Couplings](#)
- [Gate Valves](#)
- [LDH Hardware](#)
- [How to Replace Storz Locking Levers on Storz](#)

Online Technical Support Material

- [Lever Replacement on Storz Couplings \(pdf\)](#)
- [Gated & Standpipe Wye \(2.5inch x 1.5inch\) \(pdf\)](#)
- [How to Change LDH Couplings Literature \(pdf\)](#)

Technical Specifications and Drawings

- [AY5NJ-NJ Item Specification \(doc\)](#)
- [AY5NJ-NJ Finished Good Print - STEP \(zip\)](#)
- [AY5NJ-NJ Finished Good Print \(dxf\)](#)

## PRODUCT SERIES OVERVIEW

- The Water Thief incorporates TFT's unique aluminum half-ball design providing up to 500gpm efficiently through its single valved 2 1/2" discharge and provides a full 2" waterway through the dual valved 1 1/2" discharges. Color coded super tough nylon folding handles are standard and these lightweight hard anodized and powder coated appliances can be ordered with your choice of inlet and outlet couplings.
- The Jumbo Wye and Siamese incorporates TFT's unique aluminum half-ball design providing up to 500gpm efficiently through its dual valved 2 1/2" discharges. Color coded super tough nylon folding handles are standard and these lightweight hard anodized and powder coated appliances can be ordered with your choice of inlet and outlet couplings.
- The Hydrant Ball or Gate Valves and Gated Wyes are the ideal choices for high flow, compact appliances. Color coded super tough nylon folding handles are standard and these lightweight hard anodized and powder coated appliances can be ordered with your choice of 2 1/2" inlet and 2 1/2" or 1 1/2" outlet couplings. The highrise gated wye also includes an integrated pressure gauge for additional information during standpipe operations.

Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
TFT ® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686


[LOGIN](#) [New User?](#)
**Products** 
[Home](#) [Online Catalog](#) [Product Search](#) [Customer Service](#) [Library](#) [Find Dealer](#) [About Us](#)

AY7HNX-NJ

**2 1/2" GATED SIAMESE**

Part No:AY7HNX-NJ



Details

**2 1/2" GATED SIAMESE****Weight: 14.400 lbs (0.000 kg)**
[CLICK TO SAVE PAGE AS PDF](#)

More details

Related Products

<b>Water Flow Style</b>	Gated Siamese
<b>Coupling Size Side A</b>	6.0 inch (150mm)
<b>Coupling Style Side A</b>	Handle
<b>Coupling Swiveling/Rigid Side A</b>	Swivel (non-full time, no swivel after tightening)
<b>Coupling Size Side B</b>	2.5 inch (65mm)
<b>Coupling Style Side B</b>	Rocker
<b>Coupling Swiveling/Rigid Side B</b>	Swivel (non-full time, no swivel after tightening)
<b>Finish</b>	Powdercoated Stardust Silver

Related Videos

- [LDH Equipment](#)
- [How to Change LDH Couplings](#)
- [Gate Valves](#)
- [LDH Hardware](#)
- [How to Replace Storz Locking Levers on Storz](#)

Online Technical Support Material

- [Lever Replacement on Storz Couplings \(pdf\)](#)
- [How to Change LDH Couplings Literature \(pdf\)](#)

Technical Specifications and Drawings

- [AY7HNX-NJ Item Specification \(doc\)](#)
- [AY7HNX-NJ Finished Good Print - STEP \(zip\)](#)

## PRODUCT SERIES OVERVIEW

- The Water Thief incorporates TFT's unique aluminum half-ball design providing up to 500gpm efficiently through its single valved 2 1/2" discharge and provides a full 2" waterway through the dual valved 1 1/2" discharges. Color coded super tough nylon folding handles are standard and these lightweight hard anodized and powder coated appliances can be ordered with your choice of inlet and outlet couplings.
- The Jumbo Wye and Siamese incorporates TFT's unique aluminum half-ball design providing up to 500gpm efficiently through its dual valved 2 1/2" discharges. Color coded super tough nylon folding handles are standard and these lightweight hard anodized and powder coated appliances can be ordered with your choice of inlet and outlet couplings.
- The Hydrant Ball or Gate Valves and Gated Wyes are the ideal choices for high flow, compact appliances. Color coded super tough nylon folding handles are standard and these lightweight hard anodized and powder coated appliances can be ordered with your choice of 2 1/2" inlet and 2 1/2" or 1 1/2" outlet couplings. The highrise gated wye also includes an integrated pressure gauge for additional information during standpipe operations.

Task Force Tips ® is a registered trademark of Task Force Tips, Inc.  
TFT ® is a registered trademark of Task Force Tips, Inc.

Task Force Tips © 2015 • 3701 Innovation Way Valparaiso IN 46383-9327 • Phone (800) 348-2686