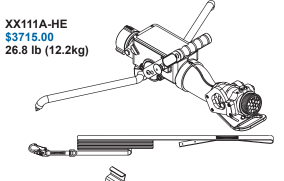
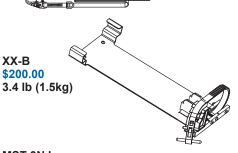
High Elevation Portable Monitor with Safety Shut-Off Valve

The Task Force Tips' Blitzfire High Elevation is a simple, light, and highly maneuverable attack monitor. The Blitzfire's low elevation angle makes it suitable for use indoors. It can go anywhere a handline goes while delivering much more water. If the Blitzfire starts to slide or lift, the SAFETY SHUT-OFF VALVE automatically shuts off the flow of water. This patented safety feature reduces the risk of injury from an out-of-control appliance. The shut-off action slows near stroke end to reduce the effects of water hammer. To reset the flow, simply open the valve to any of six detent flow positions with the turbulence-free slide valve. The Blitzfire's discharge pivots make directing the stream extremely quick and effortless. Outlet has built-in stream shaper. A unique up/down pivot on the hose inlet allows the monitor to have stability even on porches, stair landings or the like. An anchor strap is included for safe operation on slick surfaces like marble floors. The main body is hardcoat anodized aluminum with a blue TFT powder coat finish inside and out.



XX111A-HE BLITZFIRE MONITOR Flow range up to 500 gpm (2000 l/min). The monitor features low friction inlet and outlet pivots. Outlet has built-in stream shaper. Elevation is manually adjustable between 10 and 86 degrees above horizontal. Horizontal rotation is manually adjustable 20 degrees either side of center. The SAFETY SHUT-OFF VALVE will shut off flow if monitor slides or lifts. It has six detent flow positions with a patented turbulence free slide valve for operator flow control. When the legs are folded, the carbide tips point up for carrying safety. The heavy-duty carbide tipped legs are easily folded out to a wide deployed stance. Stowed in storage bracket overall size is 29.5"L x 8.1"W x 8.5"H (74.9 x 20.6 x 21.6 cm). Standard inlet is 2.5" NH (65mm) rocker lug swivel coupling. Standard outlet is 2.5" NH (65mm) rigid male threads.



XX-B STORAGE BRACKET BLITZFIRE This stainless steel and hard coat aluminum storage bracket can be mounted for rapid deployment of a pre-connected Blitzfire. Mount on any accessible vertical or horizontal surface. Comes complete with mounting screws. 20"L x 8.5"W x 2"H (50.8 x 21.6 x 5.1cm)

MST-3NJ \$445.00 2.3 lb (1.0kg) 11.80" (3.0cm)



MST-3NJ 3 STACKED TIPS Hardcoat anodized aluminum alloy for maximum corrosion protection. Flow charts for each tip are lasered. Tip sizes are 1.5", 1.25", and 1.0" (38, 32 and 25mm) diameter. Small tips may be removed for break and extend operations with a 1.5" NH (38mm) hose thread. Standard swivel inlet is 2.5" NH (65mm).

MAX-SERIES NOZZLES

MAX-FORCE

MD12A \$1150.00 6.7 lb (3.0kg) 9.00" (22.9cm)



MAX-MATIC

MD18A MD17A \$1095.00 6.5 lb (2.9kg) 9.00" (22.9cm)



MAX-FLOW

MD14A \$1070.00 6.5 lb (2.9kg) 9.00" (22.9cm)



FoamJet Model for Max-Series FJ-MX-MD - Page 39

MD12A MAX-FORCE DUAL PRESSURE AUTOMATIC TIP 2.5" NH (65mm) - with a flow capacity of 100-500 gpm (400-2000 l/min). The nozzle may be switched between standard 100 psi (7bar) and a low pressure mode 55 psi (4bar) by twisting a knob on the front of the nozzle. The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the tip to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5"NH (65mm) rocker lug swivel.

MD18A MAX-MATIC 100 PSI AUTOMATIC TIP 2.5" NH (65mm) - Automatic pressure control with a flow capacity of 100-500 gpm (400-2000 l/min). The nozzle operates at a standard 100 psi (7bar). The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the nozzle to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5" NH (65mm) rocker lug swivel.

MD17A MAX-MATIC 80 PSI - LOW PRESSURE VERSION – Same as MD18A above, but operates at a low pressure of approximately 80 psi (6bar).

MD14A MAX-FLOW 500 GPM FIXED GALLONAGE - (2000 l/min) The fixed orifice tip is ideal for high rise attack when pressure fluctuations can be extreme. The nozzle will operate with pressures as low as 30 psi (2bar). The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the nozzle to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5"NH (65mm) rocker lug swivel.

How to order a Max-Series Nozzle

Choose one option from each category. For example, Model MD27A is a MAX-MATIC low pressure 80 psi (6 bar) automatic nozzle with BSP threads. For assistance in ordering, please call 1-800-348-2686 and speak to a nozzle specialist.



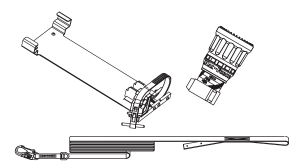
MD

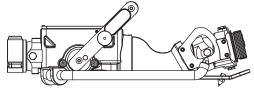
INLET (Swivel)	PRESSURE FLOW OPTIONS	
1) NH FEMALE	2 = Dual Pressure 55 / 100 PSI (4/7 bar)	
2) BSP FEMALE	4 = Fixed Gallonage 500 GPM (2000 I/min)	
3) NPSH FEMALE	7 = Automatic Low Pressure 80 PSI (6 bar)	
4) SPECIAL THREADS	8 = Automatic 100 PSI (7 bar)	

BLITZFIRE® HE

Combination Packages

Portable Monitor with Safety Shut-Off Valve





XXC-32-HE PACKAGE CONTAINS:

BLITZFIRE MONITOR (Specify Inlet & Outlet) STORAGE BRACKET (BLITZFIRE) MAX-SERIES TIP (Specify Inlet & Model)

XXC-32-HENB

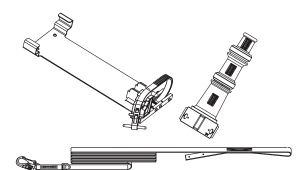
XXC-32-HE

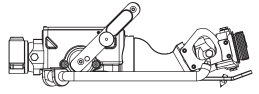
\$4690.00

\$4690.00

Package does not include storage bracket

SAVE Up to \$375 in package over separate purchase





XXC-42-HE PACKAGE CONTAINS:

BLITZFIRE MONITOR (Specify Inlet & Outlet) STORAGE BRACKET (BLITZFIRE) 3 STACKED TIPS (Specify Inlet)

XXC-42-HENB \$4320.00

XXC-52-HE

XXC-52-HENB \$5150.00

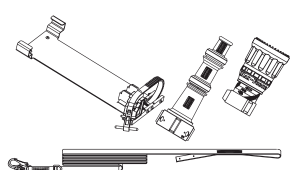
\$5150.00

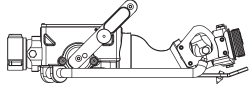
XXC-42-HE

\$4320.00

Package does not include storage bracket

SAVE Up to \$40 in package over separate purchase





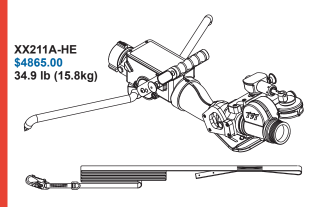
XXC-52-HE PACKAGE CONTAINS:

BLITZFIRE MONITOR (Specify Inlet & Outlet) STORAGE BRACKET (BLITZFIRE) MAX-SERIES TIP (Specify Inlet & Model) 3 STACKED TIPS (Specify Inlet)

Package does not include storage bracket

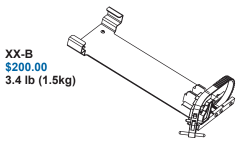
SAVE Up to \$370 in package over separate purchase

High Elevation Oscillating Monitor



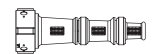
XX211A-HE BLITZFIRE OSCILLATING MONITOR Flow range up to 500 gpm (2000 l/min). The monitor features low friction inlet and outlet pivots. Elevation is manually adjustable between 10 and 86 degrees above horizontal. The water driven turbine makes the nozzle automatically sweep 10, 15, or 20 degrees either side of center. The oscillating mechanism can be disengaged and horizontal rotation moved manually. The SAFETY SHUT-OFF VALVE will shut off flow if monitor slides or lifts. It has six detent flow positions with a patented turbulence-free slide valve for operator flow control. When the legs are folded, the carbide tips point up for carrying safety. The heavy-duty carbide tipped legs are easily folded out to a wide deployed stance. Stowed in storage bracket overall size is 37.3"L x 10.5"W x 9.5"H (94.7 x 26.7 x 24.4 cm). Standard inlet is 2.5" NH (65mm) swivel rocker lug coupling. Standard outlet is 2.5" NH rigid male threads.

Add Oscillating Feature to an existing Blitzfire. Contact Service Department at 1-800-348-2686.



XX-B STORAGE BRACKET BLITZFIRE This stainless steel and hard coat aluminum storage bracket can be mounted for rapid deployment of a pre-connected Blitzfire. Mount on any accessible vertical or horizontal surface. Comes complete with mounting screws. 20"L x 8.5"W x 2"H (50.8 x 21.6 x 5.1cm)

MST-3NJ \$445.00 2.3 lb (1.0kg) 11.80" (3.0cm)



MST-3NJ 3 STACKED TIPS Hardcoat anodized aluminum alloy for maximum corrosion protection. Flow charts for each tip are lasered. Tip sizes are 1.5", 1.25", and 1.0" (38, 32 and 25mm) diameter. Small tips may be removed for break and extend operations with a 1.5" NH (38mm) hose thread. Standard swivel inlet is 2.5" NH (65mm).

MAX-SERIES NOZZLES

MAX-FORCE

MD12A \$1150.00 6.7 lb (3.0kg) 9.00" (22.9cm)



MAX-MATIC

MD18A MD17A \$1095.00 6.5 lb (2.9kg) 9.00" (22.9cm)



MAX-FLOW

MD14A \$1070.00 6.5 lb (2.9kg) 9.00" (22.9cm)



FoamJet Model for Max-Series FJ-MX-MD - Page 39

MD12A MAX-FORCE DUAL PRESSURE AUTOMATIC TIP 2.5" NH (65mm) - with a flow capacity of 100-500 gpm (400-2000 l/min). The nozzle may be switched between standard 100 psi (7bar) and a low pressure mode 55 psi (4bar) by twisting a knob on the front of the nozzle. The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the tip to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5"NH (65mm) rocker lug swivel.

MD18A MAX-MATIC 100 PSI AUTOMATIC TIP 2.5" NH (65mm) - Automatic pressure control with a flow capacity of 100-500 gpm (400-2000 l/min). The nozzle operates at a standard 100 psi (7bar). The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the nozzle to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5" NH (65mm) rocker lug swivel.

MD17A MAX-MATIC 80 PSI - LOW PRESSURE VERSION – Same as MD18A above, but operates at a low pressure of approximately 80 psi (6bar).

MD14A MAX-FLOW 500 GPM FIXED GALLONAGE - (2000 l/min) The fixed orifice tip is ideal for high rise attack when pressure fluctuations can be extreme. The nozzle will operate with pressures as low as 30 psi (2bar). The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the nozzle to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5"NH (65mm) rocker lug swivel.

How to order a Max-Series Nozzle

Choose one option from each category. For example, Model MD27A is a MAX-MATIC low pressure 80 psi (6 bar) automatic nozzle with BSP threads. For assistance in ordering, please call 1-800-348-2686 and speak to a nozzle specialist.



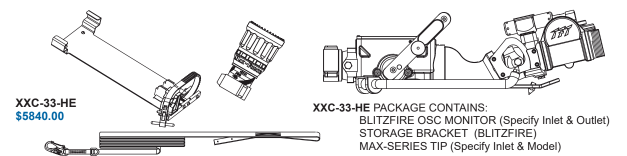
MD

INLET (Swivel)	PRESSURE FLOW OPTIONS	
1) NH FEMALE	2 = Dual Pressure 55 / 100 PSI (4/7 bar)	
2) BSP FEMALE	4 = Fixed Gallonage 500 GPM (2000 I/min)	ı
3) NPSH FEMALE	7 = Automatic Low Pressure 80 PSI (6 bar)	ı
4) SPECIAL THREADS	8 = Automatic 100 PSI (7 bar)	

BLITZFIRE® HE OSC

Combination Packages

Portable Monitor with Safety Shut-Off Valve

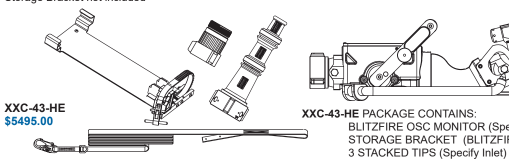


XXC-33-HENB \$5840.00

XXC-43-HENB \$5495.00

Storage Bracket not included

Storage Bracket not included



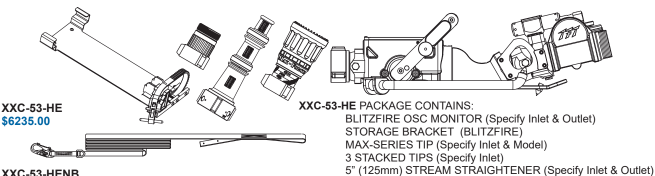
XXC-43-HE PACKAGE CONTAINS:

BLITZFIRE OSC MONITOR (Specify Inlet & Outlet) STORAGE BRACKET (BLITZFIRE)

SAVE Up to \$375 in package over separate purchase

5" (125mm) STREAM STRAIGHTENER (Specify Inlet & Outlet)

SAVE Up to \$235 in package over separate purchase



XXC-53-HENB \$6235.00

Storage Bracket not included

SAVE Up to \$645 in package over separate purchase

BLITZFIRE Package Order Assistance

\$4380.00

XXC-32 CONTAINS: **BLITZFIRE MONITOR** STORAGE BRACKET MAX-SERIES TIP

\$4380.00

XXC-32NB CONTAINS: **BLITZFIRE MONITOR** MAX-SERIES TIP

\$4005.00

XXC-42 CONTAINS: **BLITZFIRE MONITOR** STORAGE BRACKET STACKED TIPS

\$4005.00

XXC-42NB CONTAINS: **BLITZFIRE MONITOR** STACKED TIPS

\$4795.00

XXC-52 CONTAINS: **BLITZFIRE MONITOR** STORAGE BRACKET MAX-SERIES TIP STACKED TIPS

\$4795.00

XXC-52NB CONTAINS: **BLITZFIRE MONITOR** MAX-SERIES TIP STACKED TIPS

\$5495.00

XXC-33 CONTAINS: **BLITZFIRE MONITOR** STORAGE BRACKET MAX-SERIES TIP

\$5495.00

XXC-33NB CONTAINS: **BLITZFIRE MONITOR** MAX-SERIES TIP

\$5175.00

XXC-43 CONTAINS: **BLITZFIRE MONITOR** STORAGE BRACKET STACKED TIPS

\$5175.00

XXC-43NB CONTAINS: **BLITZFIRE MONITOR** STACKED TIPS

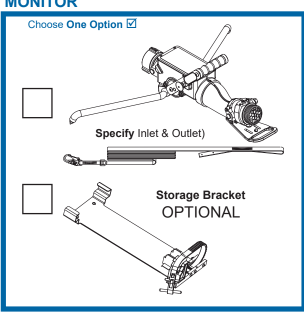
\$5915.00

XXC-53 CONTAINS: BLITZFIRE MONITOR STORAGE BRACKET MAX-SERIES TIP STACKED TIPS

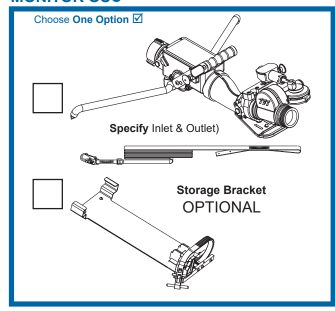
\$5915.00

XXC-53NB CONTAINS: **BLITZFIRE MONITOR** MAX-SERIES TIP STACKED TIPS

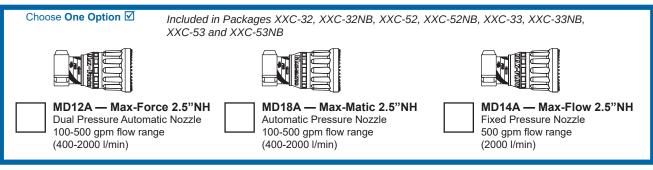
MONITOR



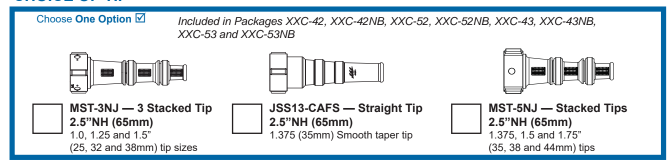
MONITOR OSC



CHOICE OF NOZZLE



CHOICE OF TIP



BLITZFIRE HE Package Order Assistance

\$4690.00

XXC-32-HE BLITZFIRE MONITOR STORAGE BRACKET MAX-SERIES TIP

\$4690.00

XXC-32-HENB BLITZFIRE MONITOR MAX-SERIES TIP

\$4320.00

\$4320.00

XXC-42-HENB

STACKED TIPS

XXC-42-HE
BLITZFIRE MONITOR
STORAGE BRACKET
STACKED TIPS

BLITZFIRE MONITOR

\$5150.00

XXC-52-HE
BLITZFIRE MONITOR
STORAGE BRACKET
MAX-SERIES TIP
STACKED TIPS

\$5150.00

XXC-52-HENB BLITZFIRE MONITOR MAX-SERIES TIP STACKED TIPS

\$5840.00

XXC-33-HE BLITZFIRE MONITOR STORAGE BRACKET MAX-SERIES TIP

\$5840.00

XXC-33-HENB BLITZFIRE MONITOR MAX-SERIES TIP

\$5495.00

XXC-43-HE BLITZFIRE MONITOR STORAGE BRACKET STACKED TIPS

\$5495.00

XXC-43-HENB BLITZFIRE MONITOR STACKED TIPS

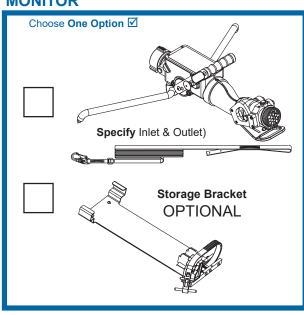
\$6235.00

XXC-53-HE BLITZFIRE MONITOR STORAGE BRACKET MAX-SERIES TIP STACKED TIPS

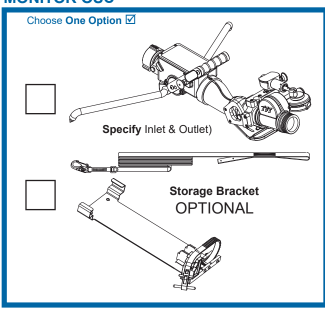
\$6235.00

XXC-53-HENB BLITZFIRE MONITOR MAX-SERIES TIP STACKED TIPS

MONITOR



MONITOR OSC

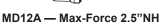


CHOICE OF NOZZLE

Choose **One Option** ☑

Included in Packages XXC-32-HE, XXC-32-HENB, XXC-52-HE, XXC-52-HENB, XXC-33-HE, XXC-33-HENB, XXC-53-HE and XXC-53-HENB





Dual Pressure Automatic Nozzle 100-500 gpm flow range (400-2000 l/min)



MD18A — Max-Matic 2.5"NH

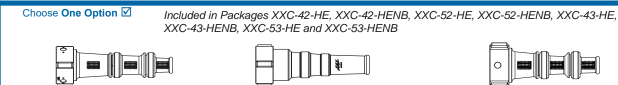
Automatic Pressure Nozzle 100-500 gpm flow range (400-2000 l/min)



☐ MD14A — Max-Flow 2.5"NH

Fixed Pressure Nozzle 500 gpm flow range (2000 l/min)

CHOICE OF TIP



MST-3NJ — 3 Stacked Tip 2.5"NH (65mm) 1.0, 1.25 and 1.5"

(25, 32 and 38mm) tip sizes

JSS13-CAFS — Straight Tip 2.5"NH (65mm) 1.375 (35mm) Smooth taper tip MST-5NJ — Stacked Tips 2.5"NH (65mm)

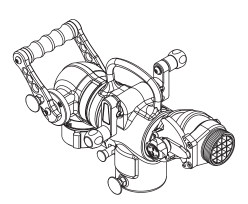
HEMISPHERE

Transportable Monitor

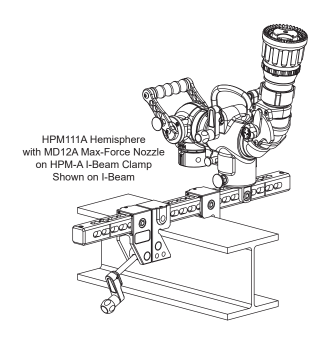
The Hemisphere is a versatile, lightweight, and quick to deploy portable monitor that gives the user the ability to quickly establish water flow in locations that ground monitors cannot. Since the Hemisphere doesn't rely on gravity for stability, it can be pointed horizontal and down, in addition to up, unlike portable ground monitors. The rotating, swiveling waterway allows the stream to be pointed in virtually any direction, within a hemispherical range, without interrupting water flow. A variety of mounts, including, an I-beam clamp that doubles as a 2" hitch mount, a dedicated hitch mount, and fixed mounts, provide the user the ability to quickly attach the monitor, and establish coverage on the fire ground, or in preplanned locations. An integrated, quarter turn, aluminum half ball valve, with locking bail handle, provides shutoff capability. The monitor and valve bodies are hardcoat anodized aluminum inside and out, with a blue TFT powder coat finish.

Dimensional Maximum HPM111A \$3055.00 22.5 lb (10.2 kg)

22.5 lb (10.2 kg) 12.0" (30.5 cm) Height 12.2" (31.0 cm) Width 22.5" (57.2 cm) Depth



HPM111A HEMISPHERE MONITOR - Flow range up to 500 gpm (2000 l/min). The monitor features a swiveling 90 degree, valved inlet and a rotating swiveling outlet that is manually adjustable via a double ball swivel, angled 40 degrees from the main waterway, capable of sweeping 80 degrees, that can be rotated about the main waterway a full 360 degrees by a hand crank. Outlet has a built-in stream straightener. The quarter turn ball valve has a bail type handle, which locks in the closed position, to prevent accidental discharge. Attachment to the various mounting options is as easy as sliding the socket at the base of the monitor onto the quick attach mount. A rotation release lever, that is separate from the release pin, allows the monitor to be rotated about its mount without the need to release the monitor from its mount. Water pressurized pins prevent the monitor from rotating or releasing while flowing, and a separate mechanism in the release pull pin prevents the monitor from releasing when the weight of the monitor is unsupported. A built-in carrying handle and lightweight aluminum construction make transport and deployment quick and easy. Overall size, without the nozzle, is 22.5"L x 12.2"W x 12.0"H (57.2 x 12.2 x 12.0 cm). Standard inlet is 2.5" NH (65mm) rocker lug coupling. Standard outlet is 2.5" NH (65mm) rigid male threads.

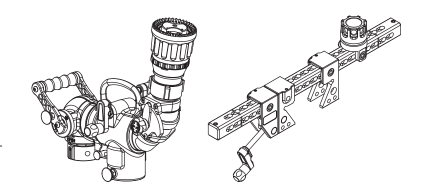


Combination PackagesTransportable Monitor

HPM-32 \$5170.00

HPM-32 PACKAGE CONTAINS:

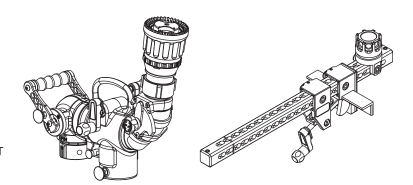
HPM111A HEMISPHERE MONITOR HPM-A I BEAM CLAMP/2" HITCH MOUNT MD12A MAX-SERIES TIP



HPM-42 \$5170.00

HPM-42 PACKAGE CONTAINS:

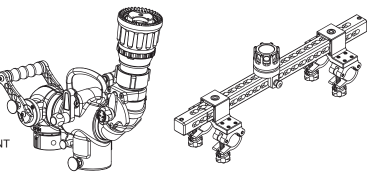
HPM111A HEMISPHERE MONITOR HPM-F TANK LIP CLAMP/2" HITCH MOUNT MD12A MAX-SERIES TIP



HPM-52 \$5170.00

HPM-52 PACKAGE CONTAINS:

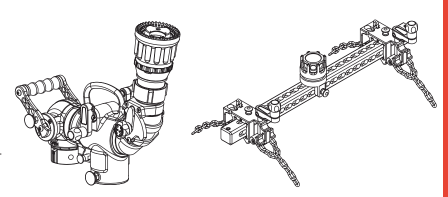
HPM111A HEMISPHERE MONITOR
HPM-G SCAFFOLDING CLAMP/2" HITCH MOUNT
MD12A MAX-SERIES TIP



HPM-62 \$5170.00

HPM-62 PACKAGE CONTAINS:

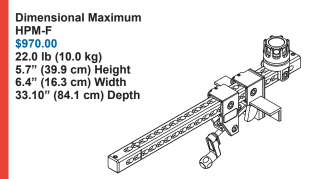
HPM111A HEMISPHERE MONITOR HPM-H FLEX CLAMP / HITCH MOUNT MD12A MAX-SERIES TIP



Dimensional Maximum

Dimensional Maximum
HPM-A
\$995.00
19.2 lb (8.7 kg)
5.7" (39.9 cm) Height
6.4" (16.3 cm) Width
33.1" (84.1 cm) Depth

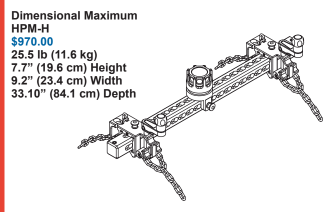
HPM-A I BEAM CLAMP/2" HITCH MOUNT - This hardcoat anodized aluminum and stainless steel clamp can be quickly attached to an I-beam and other objects, such as stair rails, by one person, without the use of tools. The mount and clamp jaws can be moved to any of the 42 positions on the backbone, for maximum versatility. Detented pins hold the mount and jaws in place and a travel stop keeps the pins attached, to prevent them from being dropped or lost. Once the clamp is secured, the Hemisphere monitor is attached to the clamp by sliding the socket at the base of the monitor over the mount. The jaws can be removed and the backbone can be inserted into any standard 2" hitch; giving the ability to quickly add a monitor to most vehicles, without costly modifications.



HPM-F TANK LIP CLAMP/2" HITCH MOUNT - This hardcoat anodized aluminum and stainless steel clamp can be quickly attached to a tank lip by one person, without the use of tools. The mount and jaws can be moved to any of the 42 positions on the backbone, for maximum versatility. Detented pins hold the mount and jaws in place and a travel stop keeps the pins attached to prevent them from being dropped or lost. Once the clamp is attached, the Hemisphere monitor is secured to the clamp by sliding the socket at the base of the monitor over the mount. The clamp arm and fixed end can be removed and the backbone can be inserted into any standard 2" hitch; giving the ability to quickly add a monitor to most vehicles without costly modifications.

HPM-G \$970.00 20.6 lb (9.3 kg) 5.7" (39.9 cm) Height 6.4" (16.3 cm) Width 33.10" (84.1 cm) Depth

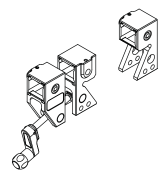
HPM-G SCAFFOLDING CLAMP/2" HITCH MOUNT - This hardcoat anodized aluminum and stainless steel clamp can be quickly attached to industrial scaffolding by one person, without the use of tools. The mount and jaws can be moved to any of the 42 positions on the backbone for maximum versatility. Detented pins hold the mount and jaws in place and a travel stop keeps the pins attached to prevent them from being dropped or lost. Once the clamp is secured, the Hemisphere monitor is attached to the clamp by sliding the socket at the base of the monitor over the mount. The jaws can be removed, and the backbone can be inserted into any standard 2" hitch; giving the ability to quickly add a monitor to most vehicles without costly modifications.



HPM-H FLEX CLAMP / HITCH MOUNT - This hardcoat anodized aluminum, stainless steel, and galvanized steel clamp can be quickly attached to round, as well as various other odd shaped objects by one person without the use of tools. The mount and chain blocks can be moved to any of the 42 positions on the backbone for maximum versatility. Detented pins hold the mount and chain blocks in place and travel stops keep the pins secured to prevent them from being dropped or lost. Once the clamp is attached, the Hemisphere monitor is attached to the clamp by sliding the socket at the base of the monitor over the mount. The chain blocks can be removed and the backbone can be inserted into any standard 2" hitch; giving the ability to quickly add a monitor to most vehicles without costly modifications.

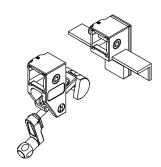
Transportable Monitor

HPM-J \$765.00 7.7 lb (3.5 kg)



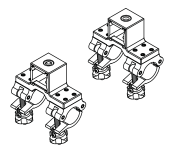
HPM-J I-BEAM CLAMP JAWS - Hardcoat anodized aluminum and stainless steel clamp jaws attach to the 2" backbone/hitch mount to provide a clamp that can be quickly attached to an I-beam and other objects by one person without the use of tools.

HPM-K \$765.00 10.5 lb (4.8 kg)



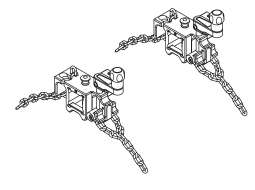
HPM-K TANK LIP CLAMP JAWS - Hardcoat anodized aluminum and stainless steel clamp jaws attach to the 2" backbone/hitch mount to provide a clamp that can be quickly attached to a tank lip by one person without the use of tools.

HPM-L \$765.00 9.1 lb (4.1 kg)



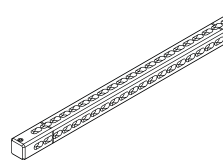
HPM-L PARALLEL BAR CLAMP JAWS - Hardcoat anodized aluminum and stainless steel clamp jaws attach to the 2" backbone/hitch mount to provide a clamp that can be quickly attached to industrial scaffolding by one person without the use of tools.

HPM-M \$765.00 14.0 lb (6.4 kg)



HPM-M FLEX CLAMP CHAIN BLOCKS – Hardcoat anodized aluminum, stainless steel, and galvanized steel chain blocks attach to the 2" backbone/hitch mount to provide a clamp that can be quickly attached to round and odd shaped objects by one person without the use of tools.

HPM-N \$205.00 9.4 lb (4.3 kg)



HPM-N 2" BACKBONE/HITCH MOUNT - Hardcoat anodized aluminum 2" backbone/hitch mount can be installed in a standard 2" hitch and outfitted with a cross pin mount and Hemisphere monitor to provide a quick attach mobile monitor. It can also be outfitted with any of several different clamping attachments to extend the Hemisphere's range of operations to locations that had never before been possible. 42 different pin positions provide maximum versatility.

HPM-B \$130.00 1.9 lb (0.9 kg)



HPM-B FIXED MOUNT - This hardcoat anodized aluminum fixed mounting base is a great solution for adding coverage in areas where it is costly or impractical to install fixed piping and a dedicated monitor. These mounts also work well for pre-planning, for fast, precise monitor placement.

HPM-C \$130.00 1.9 lb (0.9 kg)



HPM-C HITCH MOUNT - This hardcoat anodized aluminum mount can be attached to any standard 2" hitch ball mount, using the existing ball, nut, and lock washer. Since the mount attaches using the existing ball, the hitch ball mount can still be used for towing.

HPM-D \$45.00 0.8 lb (0.4 kg)



HPM-D MOUNTING BLOCK - This hardcoat anodized aluminum mounting block and bracket can be used as a fixed mount for flowing, or as a storage bracket for the Hemisphere monitor. This mount can be bolted from the front of a sufficiently rigid surface, by adding two ½"-13 tapped holes; for locations where the back side of the mounting surface is inaccessible. It can also be bolted from the back side of a surface by drilling two (2) 5/8" holes, and screwing 5/8-11 bolts into tapped holes on the bracket.

HPM-E \$130.00 2.1 lb (1.0 kg)



HPM-E CROSS-PIN MOUNT - This hardcoat anodized aluminum mount is the same mount that comes with the HPM-A, HPM-F, HPM-G, and HPM-H clamps. The cross-pin is detented to prevent the pin from detaching and getting lost or dropped. This mount also attaches to HPM-D mounting blocks.