1/2" NPT BALL VALVE

1" NPT F X 1/2" NPT F REDUCING TEE

1" NPT F X 1/2" NPT F REDUCING TEE

1/2" NPT WYE STRAINER

1/2" NPT LEFT HAND THREAD

1" NPT ELBOW - EXISTING

1" INSPECTORS VALVE - EXISTING

1" INSPECTORS VALVE - EXISTING

1" PIPE TO DRAIN - EXISTING

1" PIPE TO DRAIN - EXISTING

Customer to remove these parts when installing on a vertical section of pipe.

APPS ADAPTERS (A03-MA) are included with Quick-Check 6, 10, and 20-port powersaver manifold.

Flow meter adjustment knob.

Label on back of APPS outlines proper calibration settings.

Closed valve during hydrostatic testing.

Output adapter port for checking nitrogen purity via Quick-Check portable nitrogen purity sensor (part # A02-QCF) or connecting to the Quick-Check powersaver manifold with 1/4" OD poly-tubing.

Installation notes:
1. Mount APPS at a point in which water will not collect within the fire protection piping. We recommend to place the APPS as far from the pump room as possible.
2. In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

FPS COUPLING WITH 1/2" FNPT CONNECTION

VERTICAL PIPE INSTALLATION Notes:

In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

Customer to remove these parts when installing on a vertical section of pipe.

APPs adapters (A03-MA) are included with Quick-Check 6, 10, and 20-port powersaver manifold.

Flow meter adjustment knob.

Label on back of APPS outlines proper calibration settings.

Closed valve during hydrostatic testing.

Output adapter port for checking nitrogen purity via Quick-Check portable nitrogen purity sensor (part # A02-QCF) or connecting to the Quick-Check powersaver manifold with 1/4" OD poly-tubing.

Installation notes:
1. Mount APPS at a point in which water will not collect within the fire protection piping. We recommend to place the APPS as far from the pump room as possible.
2. In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

FPS COUPLING WITH 1/2" FNPT CONNECTION

VERTICAL PIPE INSTALLATION Notes:

In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

Customer to remove these parts when installing on a vertical section of pipe.

APPs adapters (A03-MA) are included with Quick-Check 6, 10, and 20-port powersaver manifold.

Flow meter adjustment knob.

Label on back of APPS outlines proper calibration settings.

Closed valve during hydrostatic testing.

Output adapter port for checking nitrogen purity via Quick-Check portable nitrogen purity sensor (part # A02-QCF) or connecting to the Quick-Check powersaver manifold with 1/4" OD poly-tubing.

Installation notes:
1. Mount APPS at a point in which water will not collect within the fire protection piping. We recommend to place the APPS as far from the pump room as possible.
2. In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

FPS COUPLING WITH 1/2" FNPT CONNECTION

VERTICAL PIPE INSTALLATION Notes:

In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

Customer to remove these parts when installing on a vertical section of pipe.

APPs adapters (A03-MA) are included with Quick-Check 6, 10, and 20-port powersaver manifold.

Flow meter adjustment knob.

Label on back of APPS outlines proper calibration settings.

Closed valve during hydrostatic testing.

Output adapter port for checking nitrogen purity via Quick-Check portable nitrogen purity sensor (part # A02-QCF) or connecting to the Quick-Check powersaver manifold with 1/4" OD poly-tubing.

Installation notes:
1. Mount APPS at a point in which water will not collect within the fire protection piping. We recommend to place the APPS as far from the pump room as possible.
2. In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

FPS COUPLING WITH 1/2" FNPT CONNECTION

VERTICAL PIPE INSTALLATION Notes:

In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

Customer to remove these parts when installing on a vertical section of pipe.

APPs adapters (A03-MA) are included with Quick-Check 6, 10, and 20-port powersaver manifold.

Flow meter adjustment knob.

Label on back of APPS outlines proper calibration settings.

Closed valve during hydrostatic testing.

Output adapter port for checking nitrogen purity via Quick-Check portable nitrogen purity sensor (part # A02-QCF) or connecting to the Quick-Check powersaver manifold with 1/4" OD poly-tubing.

Installation notes:
1. Mount APPS at a point in which water will not collect within the fire protection piping. We recommend to place the APPS as far from the pump room as possible.
2. In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

FPS COUPLING WITH 1/2" FNPT CONNECTION

VERTICAL PIPE INSTALLATION Notes:

In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

Customer to remove these parts when installing on a vertical section of pipe.

APPs adapters (A03-MA) are included with Quick-Check 6, 10, and 20-port powersaver manifold.

Flow meter adjustment knob.

Label on back of APPS outlines proper calibration settings.

Closed valve during hydrostatic testing.

Output adapter port for checking nitrogen purity via Quick-Check portable nitrogen purity sensor (part # A02-QCF) or connecting to the Quick-Check powersaver manifold with 1/4" OD poly-tubing.

Installation notes:
1. Mount APPS at a point in which water will not collect within the fire protection piping. We recommend to place the APPS as far from the pump room as possible.
2. In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

FPS COUPLING WITH 1/2" FNPT CONNECTION

VERTICAL PIPE INSTALLATION Notes:

In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

Customer to remove these parts when installing on a vertical section of pipe.

APPs adapters (A03-MA) are included with Quick-Check 6, 10, and 20-port powersaver manifold.

Flow meter adjustment knob.

Label on back of APPS outlines proper calibration settings.

Closed valve during hydrostatic testing.

Output adapter port for checking nitrogen purity via Quick-Check portable nitrogen purity sensor (part # A02-QCF) or connecting to the Quick-Check powersaver manifold with 1/4" OD poly-tubing.

Installation notes:
1. Mount APPS at a point in which water will not collect within the fire protection piping. We recommend to place the APPS as far from the pump room as possible.
2. In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

FPS COUPLING WITH 1/2" FNPT CONNECTION

VERTICAL PIPE INSTALLATION Notes:

In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

Customer to remove these parts when installing on a vertical section of pipe.

APPs adapters (A03-MA) are included with Quick-Check 6, 10, and 20-port powersaver manifold.

Flow meter adjustment knob.

Label on back of APPS outlines proper calibration settings.

Closed valve during hydrostatic testing.

Output adapter port for checking nitrogen purity via Quick-Check portable nitrogen purity sensor (part # A02-QCF) or connecting to the Quick-Check powersaver manifold with 1/4" OD poly-tubing.

Installation notes:
1. Mount APPS at a point in which water will not collect within the fire protection piping. We recommend to place the APPS as far from the pump room as possible.
2. In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

FPS COUPLING WITH 1/2" FNPT CONNECTION

VERTICAL PIPE INSTALLATION Notes:

In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

Customer to remove these parts when installing on a vertical section of pipe.

APPs adapters (A03-MA) are included with Quick-Check 6, 10, and 20-port powersaver manifold.

Flow meter adjustment knob.

Label on back of APPS outlines proper calibration settings.

Closed valve during hydrostatic testing.

Output adapter port for checking nitrogen purity via Quick-Check portable nitrogen purity sensor (part # A02-QCF) or connecting to the Quick-Check powersaver manifold with 1/4" OD poly-tubing.

Installation notes:
1. Mount APPS at a point in which water will not collect within the fire protection piping. We recommend to place the APPS as far from the pump room as possible.
2. In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

FPS COUPLING WITH 1/2" FNPT CONNECTION

VERTICAL PIPE INSTALLATION Notes:

In water sensitive areas, using the output adapter port you can plumb the APPS to a drain via (part # A03-WDK) "N2-BLAST - APPS WATER DRAIN ADAPTER KIT".

Customer to remove these parts when installing on a vertical section of pipe.