

## I-PurgeX

#### MODULAR INFLATABLE BLADDER SYSTEM

US & FOREIGN PATENTS ISSUED & PENDING CE APPROVED



# ALL NEW EXPANDABLE & EXTENDABLE MODULAR SYSTEM

ONE SYSTEM FITS MULTIPLE PIPE SIZES

#### I-PURGE®X REDUCER

Combine Pipes of Different Diameters to Create a Unique Configuration











#### **Quick Connect Interchangeable Fittings**

- · State-of-the-Art Technology
- · Snap-In Place In Seconds
- · Corrosion Resistant



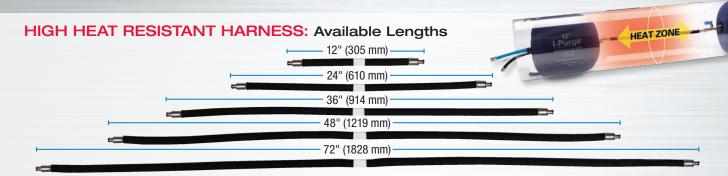


#### Inflatable Bladders Modules A & B

 One Size Expands and Contracts to Fit Multiple Pipe Sizes



- Spark Resistant Exterior Cover Does Not Melt
- Heavy-Duty Interior Inflatable Bag



- Internal Hose and Protective External Fiberglass Sleeve Capable of Withstanding Temperatures up to 1200°F (650°C)
- Extended Length Harnesses Available to Accommodate Pre-heating and High Heat Applications
- Flexible Bridge Harness Easily Navigates Through Pipes, Including Elbows & Tees Over 90°
- Kink Resistant Hose Assures Continuous Gas Supply
- Complete With Luminescent Indicator for Accurate Alignment at Root Gap

### Proprietary Relief Valve Technology

- Preset Relief Valve Allows for Precise Flow Rates
- · Decreases The Risk Of Over-Inflation
- Low Profile Relief Valve Available on 2" and 3" Models



#### Patent-Pending Inert Gas Diffuser\*

- Disperses Inert Gas in all Directions Within the Weld Zone, Reducing Turbulence
- Improves Weld Quality

\*Diffuser not available on 2" and 3" Models

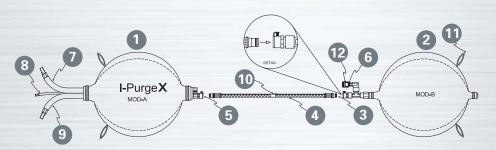


#### Tri-Flow Inner Tubing System (Blue, Black & Exhaust Hoses)

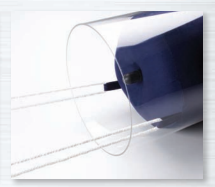
- Improves Efficiency of Gas Flow In & Out of Purge Area
- Separate Connections for:
- Inflation of Bladders, Flooding of Weld Zone with Inert Gas, Exhaust (Connects to Oxygen Monitor for O2 Analysis)
- Expedites Purging Process
- · Optimum Seal Strength Achieved

#### I-PURGE®X MODULAR SYSTEM

#### EQUIPPED WITH BLADDER EXPANSION TECHNOLOGY



# AND OK 100



## I-Purge®X Modular System Components:

- 1. Module A
- 2. Module B
- 3. Quick Connection to Module B
- 4. Stainless Steel Bridge Harness
- 5. Quick Connection to Module A
- 6. Relief Valve
- 7. Direct Purge (Black) Hose
- 8. Exhaust Monitor Connection
- 9. Inflation & Purge (Blue) Hose
- 10. Luminescent Indicator
- 11. Pull Loops
- 12. Gas Diffuser



#### I-Purge®X Features:

- Bladder Expansion Technology Enables One Unit to Fit Multiple Pipe Sizes
- Unique Modular Design for a Customized Solution
- · Easy Change and Replacement of Components
- · Strong Pull Loops for Insertion and Removal
- · Carrying Bag for Protection and Storage
- Manufactured in the USA from the Highest Quality Materials
- · Long Term, Reusable Solution

#### I-PURGEX ISOLATOR® INFLATABLE PIPE STOPPER & SINGLE PURGE BLADDER

- Accommodates a wide range of applications, including:
  - » pipe system servicing, cleaning, inspection and sealing
- Industries:
  - » Oil and Petrochemical
  - » Water, Gas and Drainage
  - » Construction



EASY TO USE. REQUIRES NO TOOLS.

EXPANDABLE, EXTENDABLE & EXTRAORDINARY!



#### **SPECIFICATIONS**

#### I-Purge®X Modular Inflatable System (Sold as a Complete System)

ITEM NO.	MINIMUM DIAMETER		MAXIMUM DIAMETER		STANDARD HARNESS LENGTH		DESCRIPTION
	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	DESCRIPTION
XABLD 2-3	2"	51 mm	3"	76 mm	11"	279 mm	2-3" I-Purge <b>X</b> Expandable Double Purge Bag System with High Heat Harness
XABLD 4-6	4"	102 mm	6"	152 mm	11"	279 mm	4-6" I-Purge <b>X</b> Expandable Double Purge Bag System with High Heat Harness
XABLD 8-12	8"	203 mm	12"	305 mm	11"	279 mm	8-12" I-Purge <b>X</b> Expandable Double Purge Bag System with High Heat Harness
XABLD 14-18	14"	356 mm	18"	457 mm	12"	305 mm	14-18" I-Purge <b>X</b> Expandable Double Purge Bag System with High Heat Harness
XABLD 20-26	20"	509 mm	26"	660 mm	16"	406 mm	20-26" I-Purge <b>X</b> Expandable Double Purge Bag System with High Heat Harness
XABLD 28-36	28"	711 mm	36"	914 mm	20"	509 mm	28-36" I-Purge <b>X</b> Expandable Double Purge Bag System with High Heat Harness
XABLD 38-48	38"	965 mm	48"	1219 mm	24"	610 mm	38-48" I-Purge <b>X</b> Expandable Double Purge Bag System with High Heat Harness

#### I-PurgeX Isolator®

ITEM NO.	DIME	NSIONS	DESCRIPTION	
	ENGLISH METRIC		DESCRIPTION	
XISO 2-3	2-3"	51-76 mm	2-3" I-PurgeX Isolator One-Sided Plug with 10' Hose and Valve	
XISO 4-6	4-6"	102-152 mm	4-6" I-PurgeX Isolator One-Sided Plug with 10' Hose and Valve	
XISO 8-12	8-12"	203-305 mm	8-12" I-PurgeX Isolator One-Sided Plug with 10' Hose and Valve	
XISO 14-18	14-18"	356-457 mm	14-18" I-PurgeX Isolator One-Sided Plug with 10' Hose and Valve	
XISO 20-26	20-26"	509-660 mm	20-26" I-PurgeX Isolator One-Sided Plug with 10' Hose and Valve	
XISO 28-36	28-36"	711-914 mm	28-36" I-PurgeX Isolator One-Sided Plug with 10' Hose and Valve	
XISO 38-48	38-48"	965-1219 mm	38-48" I-PurgeX Isolator One-Sided Plug with 10' Hose and Valve	

#### I-Purge®X Modular System Components (Sold as Separate Parts)

ITEM NO. MODULE A	ITEM NO. MODULE B	DIME	NSIONS	DESCRIPTION
TEW NO. MODULE A	TIEW NO. MODULE B	ENGLISH	METRIC	DESCRIPTION
XABLD-2 MOD-A	XABLD-2 MOD-B	2"	51 mm	2" I-Purge <b>X</b> Module A or B
XABLD-4 MOD-A	XABLD-4 MOD-B	4"	102 mm	4" I-Purge <b>X</b> Module A or B
XABLD-8 MOD-A	XABLD-8 MOD-B	8"	203 mm	8" I-Purge <b>X</b> Module A or B
XABLD-14 MOD-A	XABLD-14 MOD-B	14"	356 mm	14" I-Purge <b>X</b> Module A or B
XABLD-20 MOD-A	XABLD-20 MOD-B	20"	509 mm	20" I-Purge <b>X</b> Module A or B
XABLD-28 MOD-A	XABLD-28 MOD-B	28"	711 mm	28" I-Purge <b>X</b> Module A or B
XABLD-38 MOD-A	XABLD-38 MOD-B	38"	965 mm	38" I-Purge <b>X</b> Module A or B

#### **Accessory Components** Optional Harness Lengths

ITEM NO.	DIM	ENSIONS	DESCRIPTION	
TIEWINO.	ENGLISH	METRIC	DESCRIPTION	
ABLD-ELH-24	24"	610 mm	24" (2') Extended Length High Heat Harness	
ABLD-ELH-36	36"	914 mm	36" (3') Extended Length High Heat Harness	
ABLD-ELH-48	48"	1219 mm	48" (4') Extended Length High Heat Harness	
ABLD-ELH-72	72"	1828 mm	72" (6') Extended Length High Heat Harness	
ABLD-ELH-CUSTOM	Any Size	Any Size	Custom Lengths Available Upon Request	
ABLD-CNADP	NA	NA	1/4" Female MPT to 1/4" Female BSPP Conversion	

For additional product information, quotations and ordering, please contact:

**Aquasol Corporation** 

80 Thompson Street

N. Tonawanda, NY 14120 USA

Toll Free: 1.800.564.WELD (9353)

Phone: 716.564.8888 Fax: 716.564.8889

Email: info@aquasolcorporation.com aquasolwelding.com

Distributed By:



