

Medalist™ light, medium, and heavy duty outfits contain just the basic components needed for general purpose welding and cutting.

- Light and medium duty outfits weld up to 5/64"/2.0mm and cut up to 3/8"/10mm.
- Heavy duty outfits weld up to 1/8"/3.2mm and cut up to 1/2"/13mm.

Larger (optional) tips and nozzles can be used to expand the welding and cutting capacity of any medalist outfit.



## OUTFIT ORDERING INFORMATION

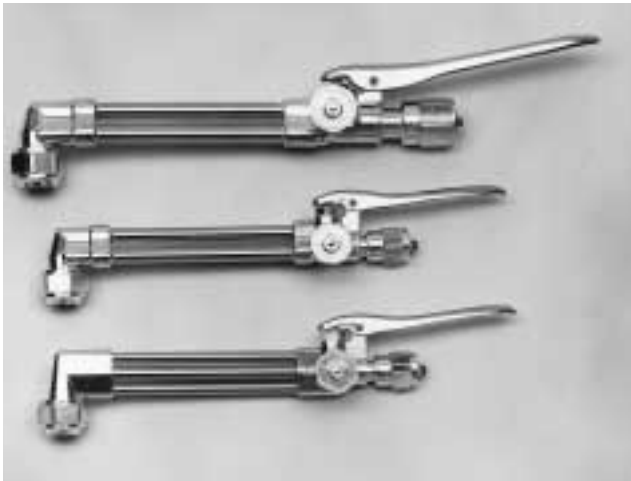
Part Number	Description	Handle	Cutting Attachment	Nozzle(s)	Heating Head	Cutting Tip	Regulators	Accessories
<b>LIGHT DUTY OUTFITS</b>								
0384-0633	DLX Medalist	WH260C	CA-250	0-UM	N/A	0-3-101	150-15-300 150-15-540	Yes
0384-0631	DLX Medalist	WH200C	CA-250	0-UM	N/A	0-3-101	150-15-510 150-15-540	Yes
<b>MEDIUM DUTY OUTFITS</b>								
0384-0601	STD Medalist	WH260C	CA-250	0-UM	N/A	0-3-101	250-15-300 250-80-540	No
0384-0597	DLX Medalist	WH260C	CA-250	0-UM	N/A	0-3-101	250-15-300 250-80-540	Yes
0384-0596	DLX Medalist	WH260C	CA-250	0-UM	N/A	0-3-101	250-15-510 250-80-540	Yes
0384-0600	DLX Medalist	WH260C	CA-250	0-UM	N/A	0-3-101	250-15-510 250-80-540	No

DLX kits include hose, spark lighter and goggles cont. on next page

## OUTFIT ORDERING INFORMATION (CONT.)

Part Number	Description	Handle	Cutting Attachment	Nozzle(s)	Heating Head	Cutting Tip	Regulators	Accessories
<b>HEAVY DUTY OUTFITS</b>								
0384-0616	DLX Medalist	WH350C	CA-350	00-ET 1-ET 3-W-1 Elbow Tip	N/A	0-1-101	350-15-510 350-125-540	Yes*
0384-0620	STD Medalist	WH350C	CA-350	0-UM-250	N/A	0-1-101	350-15-510 350-125-540	No

\*DLX kits include hose, spark lighter, and goggles  
 Note: Additional models available. Ask for details



**CUTTING ATTACHMENTS**

- Heavy, Medium & Light-Duty Apparatus
- Capacity: CA-350, Cut to 6"/150mm with Proper Tip, 1 Series  
CA-250, Cut to 5"/125mm with Proper Tip, 3 Series  
CA-150, Cut to 4"/100mm with Proper Tip, 3 Series
- 90 Degree Head
- Head Mix Design, Universal Mixer
- Ease-On Cutting Oxygen
- For Use with Acetylene, Propane, Butane, Liquid Air Fuel Gases, MAPP, Natural Gas (2 PSIG or More), Propylene & Hydrogen
- Made in the U.S.A.
- Two Year Warranty

**TORCH HANDLES**

- Heavy & Medium Apparatus
- 9/16"-18" Connections
- Built-In Check Valves
- Tube within a Tube Design
- Three (3) Piece "Y" Assembly with Threaded Connections
- Capacity: WH-360C, Weld to 3"/7.6cm with Proper Tip, 300 Series  
WH-260C, Weld to 1-1/4"/3.1cm with Proper Tip, 100 Series
- Made in the U.S.A.
- Two Year Warranty



WH 260C



WH 360C



WH 260C

**INJECTOR CUTTING ATTACHMENT**

- Heavy Duty Apparatus
- Venturi Mixer Design Works on as Little as 2 oz. Fuel Gas Pressure
- Capacity: CAN-357, Cut to 8"/200mm with Proper Tip
- Use with WH-360C Handle
- 90 Degree Head
- Uses Victor 1 Series Cutting Tips

**WARNING: NOT FOR ACETYLENE USE**

**HEAVY DUTY CUTTING ATTACHMENTS**

Part No.	Model No.
0381-0423	CA-350
0381-0402	CAN-357, INJECTOR

**MEDIUM DUTY CUTTING ATTACHMENT**

0381-0424	CA-250
-----------	--------

**LIGHT DUTY CUTTING ATTACHMENT\***

0381-0738	CA-150
-----------	--------

**HEAVY DUTY HANDLE**

0382-0117	WH-360C
-----------	---------

**MEDIUM DUTY HANDLE \***

0382-0118	WH-260C
-----------	---------

**\* USE MEDIUM-DUTY HANDLE WITH CA-150 FOR LIGHT DUTY CUTTING APPLICATIONS.**

Refer to Victor Catalog #65-9360 for complete listing of Victor welding nozzles and cutting tips.

**See price book for regulator part numbers and ordering information.**

## Specifications & ordering information

### PRESSURE REGULATORS

- Single Stage Design
- Heavy, Medium & Light-Duty Models
- Forged Brass Body & Housing Cap
- Stem Type Seat Mechanism
- Neoprene Diaphragm
- Maximum Inlet Pressure: 3000 PSIG/204 BAR
- Delivery Pressures up to 500 PSIG/34 BAR
- Attractive Print Box Design
- Available in CGA 300, 320, 346, 410, 510, 510WQ & 580 Inlet Connections in Addition to 992/993 British Inlet, Brazilian Oxygen (BO) and IRAM Connections
- 9/16"-18" Outlet Connection Except when Noted
- PSIG/KPA Gauges Except when Noted
- Made in the U.S.A.
- Two Year Warranty



#### 350 SERIES

- 63mm, 2-1/2" Gauges
- 19cm (W) X 15.2cm (H) X 12.7cm (D)
- Weight: 1.6 Kg

#### 250 SERIES

- 50.8mm, 2" Gauges
- 16.5cm (W) X 13.3cm (H) X 11.4cm (D)
- Weight: 1.2 Kg



#### 150 SERIES

- 50mm Gauges
- 12.0cm (W) X 10.7cm (H) X 8.2cm (D)
- Weight: .7 Kg



### MEDALIST™ PURGING REGULATORS\*

- 0781-9133 TPR250-125-580
- 0781-9134 TPR250-250-580
- 0781-9135 TPR250-500-580
- 0781-9127 TPR250-125-320
- 0781-9128 TPR250-250-320
- 0781-9129 TPR250-500-320

\* SAME AS 250 SERIES REGULATOR, EXCEPT OUTLET CONNECTION IS 1/4"-37° DEGREE FLARE.

### MEDALIST™ CYLINDER REGULATORS

#### HEAVY DUTY - 350 SERIES

- 0781-9072 350-15-510
- 0785-9054 350-15-510, PSIG/KGCM<sup>2</sup>
- 0781-9073 350-15-300
- 0781-9074 350-15-510 WQ
- 0781-9076 350-15-410
- 0781-9075 350-40-510 LP
- 0781-9070 350-80-540
- 0781-9071 350-125-540
- 0785-9053 350-125-540, BAR/PSIG

#### MEDIUM DUTY - 250 SERIES

- 0781-9082 250-15-510
- 0781-9083 250-15-300
- 0781-9084 250-15-510 WQ
- 0781-9088 250-15-410
- 0781-9085 250-40-510 LP
- 0781-9046 250-80-350
- 0781-9081 250-80-540
- 0781-9087 250-80-580
- 0781-9086 250-125-540
- 0781-9089 250-125-346

#### LIGHT DUTY - 150 SERIES

- 0781-8981 150-15-510
- 0781-8982 150-15-300
- 0781-8983 150-15-410
- 0781-8980 150-60-540

See price book for regulator part numbers and ordering information.

# MEDALIST™ Flowgauge Regulators

## FLOWMETER REGULATORS

- Single Stage Piston Design
- Machined Brass Body
- Teflon Seat
- Argon, Argon/CO<sub>2</sub> Mix & CO<sub>2</sub> Models
- Maximum Inlet Pressure: 3000 PSIG/204 BAR
- 25 PSIG/1.7BAR or 80 PSIG/5.4BAR Pre-Set Pressure.
- Up to 50 CFH/24 LPM for Argon and up to 38 CFH/18 LPM for CO<sub>2</sub> Delivery
- Attractive Print Box Design
- Available in CGA 320 & 580 Inlet Connections in Addition to 992 & #8 British Inlet Connections
- 5/8"-18 RH(F) Outlet Connection Except when Noted
- 1-1/2"/38cm PSIG/KPA Gauges Except when Noted
- Option MIG Kit Available with 10' Hose
- Made in the U.S.A.
- Two Year Warranty



### HRF1400 MEDALIST™ FLOWMETERS

- |           |                            |
|-----------|----------------------------|
| 0781-2723 | HRF1425-580                |
| 0781-2743 | HRF1425-580 w/10', 3m HOSE |
| 0785-2724 | HRF1425-992 w/10', 3m HOSE |
| 0781-2725 | HRF1480-320                |
| 0781-2745 | HRF1480-320 w/10', 3m HOSE |
| 0781-2724 | HRF1480-580                |
| 0781-2744 | HRF1480-580 w/10', 3m HOSE |

### HSR1400 MEDALIST™ FLOWMETERS

- High Inlet 5500 PSIG/374 Bar Model Available in HSR Series CGA 680 Inlet
- Diaphragm Regulator/Flowmeter Design
- Up to 40 CFH/19 LPM for CO<sub>2</sub>, 50 CFH/24 LPM for Argon, 150 CFH/72 LPM for Helium
- Excess Flow Protection Between Regulator and Flowmeter

0781-3880 HSR1470-680

## FLOWGAUGE REGULATORS

- Single Stage Piston Design 150 Series or Diaphragm 200 Series
- Forged Brass Body & Housing Cap
- Stem Type Seat Mechanism
- Argon, Argon/CO<sub>2</sub> Mix & CO<sub>2</sub> Models
- Maximum Inlet Pressure: 3000 PSIG/204 BAR
- Up to 50 CFH/24 LPM for Argon and up to 38 CFH/18 LPM for CO<sub>2</sub>
- Attractive Print Box Design
- Available in CGA 320 & 580 Inlet Connections in Addition to 992 & #8 British Inlet Connections
- 5/8"-18" RH(F) Outlet Connection Except when Noted
- 1-1/2"/38cm PSIG/KPA Contents Gauge and 1-1/2"/38cm CFH Delivery Gauge Except when Noted
- Optional MIG Kit Available with 10' Hose
- Made in the U.S.A.
- Two Year Warranty



### MEDALIST™ FLOWGAUGES

- |           |                                     |
|-----------|-------------------------------------|
| 0781-1100 | AF150-580                           |
| 0781-1103 | AF150-580 w/10', 3m HOSE & FITTINGS |
| 0781-1110 | AFP150-580, PRESET                  |
| 0781-1120 | CF153-320                           |
| 0781-1123 | CF153-320 w/10', 3m HOSE & FITTINGS |
| 0781-1130 | CFP153-320 PRESET                   |
| 0781-9250 | AF200-580                           |
| 0781-9251 | CF203-320                           |

See price book for regulator part numbers and ordering information.