

Gas Cylinder Cabinets

"Hard Hat" Series

MATHESON's new "Hard Hat" cabinet is designed for outdoor use and installation. It is ideally suited for handling gas applications in refinery environments. The cabinet incorporates several structural features making it weatherproof and is constructed from stainless steel materials to withstand harsh weather effects. The "Hard Hat" cabinet is available in standard sizes to accommodate up to three cylinders.

- **Rain gutter** above cabinet door prevents rain from entering cabinet
- **Stainless steel** hinges and hardware
- **Rain hat** to cover stack
- **Special Zinc Chromate** primer to prevent rust and corrosion
- **Removable top panel** for service access
- **Automatic door closure** to ensure containment of leaks
- **Lockable access panel** and wire reinforced safety glass viewing window have steel frames and are fully gasketed
- **Non-protruding paddle type latch** prevents accidental opening and snagging. It slams and latches at three points and is fitted with a lock for security
- **Neoprene gaskets** fit snugly around door to ensure positive seal
- **Standard inlet air louver** or optional diffuser plate fitted with inlet filter (p/n VEN-0101-XX) lets air into the cabinet
- **Fire sprinkler head** for extra protection with a fuse rating of 155°F
- **Cylinder restraints** ensure all cylinders are held securely during storage and operation
- **Low profile, one-inch reinforced threshold** makes cylinder installation and removal easy

Specifications for Hard Hat Series

(Meet or exceed Article 80 UFC requirements)

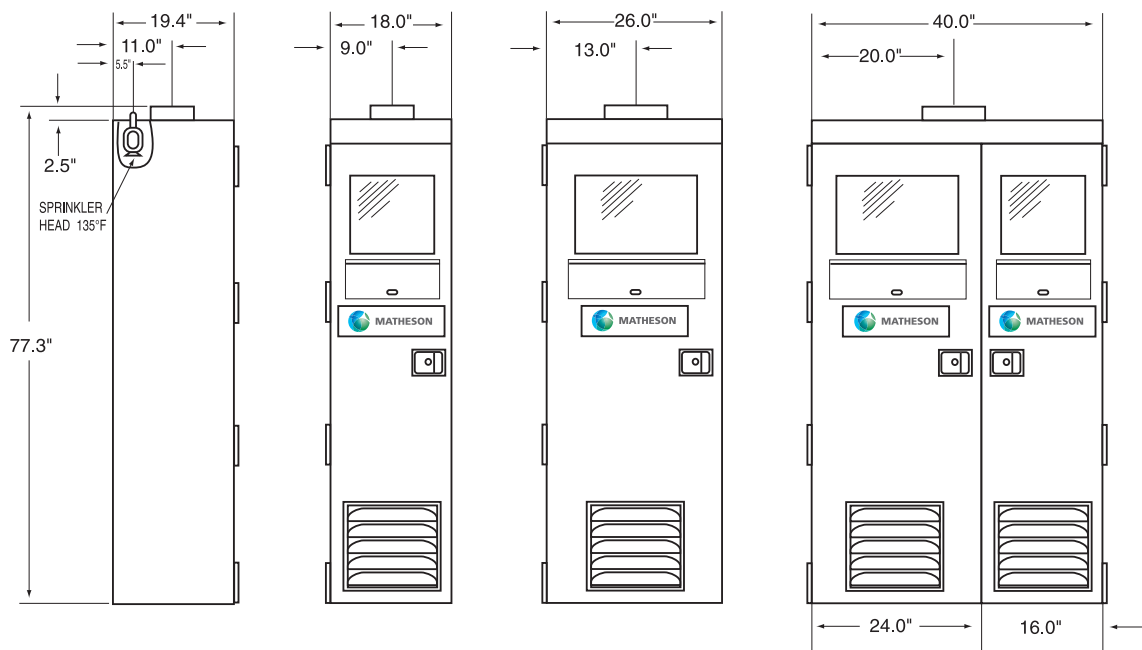
Cabinet:	12 gauge cold rolled steel
Gaskets:	Neoprene with oil resistant adhesive
Window:	1/4" wire reinforced safety glass
Paint:	2-part polyurethane: interior and exterior – light gray
Cabinet Floor:	Zinc-plated steel
Doors:	1 and 2 cylinders cabinets – one door with left hand stainless steel hinges 3 cylinder cabinet – double door with off-center post
Integral Sprinkler:	Fuse rating of 155°F and flow capacity of 35 GPM @ 40 psi



MATHESON

ask. . .The Gas Professionals™

Model No.	Cabinet Type	Overall Height	Depth	Width	Exhaust Flow Required (SCFM)	Exhaust Stack Diameter	Shipping Weight lbs
1177-HH	1 Cylinder	79"	19"	18"	175	4"	300
1178-HH	2 Cylinder	79"	19"	26"	250	6"	380
1179-HH	3 Cylinder	79"	19"	40"	450	8"	540



Gas Cabinet Options

- **Adjustable Cylinder Shelf (see table for part number)** – mounted on the U-Channel tracks. The shelf provides a convenient means of installing small cylinders. Perforations in the shelf allow cabinet air to sweep around the entire cylinder.
- **Fusible Link (see table for part numbers)** – installed in the center of the cabinet door. Offers immediate response in the event of a fire. Once the heat melts the fusible link, a guillotine damper blocks the inlet air supply.
- **Cylinder Scales** – recommended for use with all liquefied gases. Provides the weight of contents remaining in the cylinders. Manual and electronic cylinder scale models are available.

Model No.	Description
1190-S	Adjustable cylinder shelf
1177F-6	Fusible link for Model 1177-HH
1178F-6	Fusible link for Model 1178-HH
1179F-6	Fusible link for Model 1179-HH
VEN-0101-XX	Optional diffuser plate with inlet air filter
8550	Complete Scale (platform and single control box)
8515	Manual Scale

Equipment Technology Center

166 Keystone Drive
 Montgomeryville, PA 18936
 Tel: 800.416.2505 Fax: 215.619.0458
 Email: info@mathesongas.com
www.mathesongas.com

Printed in USA TB385 10/19



MATHESON

ask...The Gas Professionals™