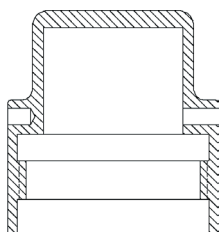
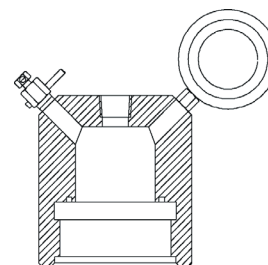


# Protective Covers

## for High Pressure (HP™ and MH™) Access Systems



Non-Pressure  
Rated Cover



Heavy Duty  
Pressure  
Rated Cover\*

Description	Application	Part No.	Material	Weight
Non-pressure rated cover without hole	Intermittent monitoring - chemical injection	HA700734413	Carbon steel	2.5 lbs. (1.6 kg)
Non-pressure rated cover w/ 1/2" NPT hole	Continuous monitoring	HA700732413	Carbon steel	2.0 lbs. (0.9 kg)
Non-pressure rated cover without hole	Intermittent monitoring	HA700436709	Nylon	0.5 lbs. (0.2 kg)
Non-pressure rated cover w/ 1/2" NPT hole	Continuous monitoring	HA700435709	Nylon	0.5 lbs. (0.2 kg)
Heavy duty pressure rated cover w/o hole	Intermittent monitoring (rated for 4,000 PSI)	HA700735413	Carbon steel	9 lbs. (4.1 kg)
Heavy duty pressure rated cover with 1/2" NPT hole	Continuous monitoring - provides a secondary seal and allows for probe adapter (rated for 4,000 PSI)	HA700731413	Carbon steel	9 lbs. (4.1 kg)
Heavy duty pressure rated cover and bleed valve	Continuous monitoring - provides a secondary seal (rated for 4,000 PSI)	HA700480413	Carbon steel (cover), 316 SS (bleed valve)	9 lbs. (4.1 kg)
Heavy duty pressure rated cover, bleed valve & pressure gauge	Continuous monitoring - provides a secondary seal (rated for 4,000 PSI)	HA700481413	Carbon steel (cover), 316 SS (bleed valve & gauge)	10 lbs. (4.5 kg)
Heavy duty pressure rated cover, bleed valve, pressure gauge and 1/2" NPT hole	Continuous monitoring - provides a secondary seal (rated for 4,000 PSI)	HA700482413	Carbon steel (cover), 316 SS (bleed valve & gauge)	9 lbs. (4.1 kg)
Heavy duty pressure rated cover w/ bleed valve & 1/2" NPT hole	Continuous monitoring - provides a secondary seal (rated for 4,000 PSI)	HA700483413	Carbon steel (cover), 316 SS (bleed valve)	9 lbs. (4.1 kg)
Heavy duty pressure rated cover, w/ pressure gauge & 1/2" NPT hole	Continuous monitoring - provides a secondary seal (rated for 4,000 PSI)	HA700484413	Carbon steel (cover), 316 SS (gauge)	9 lbs. (4.1 kg)

\* Fire safe covers certified to API 6FB are also available.

### Metal Samples Corrosion Monitoring Systems

*A Division of Alabama Specialty Products, Inc.*

152 Metal Samples Rd., Munford, AL 36268 Phone: (256) 358-4202 Fax: (256) 358-4515

E-mail: [mcs@alspi.com](mailto:mcs@alspi.com) Internet: [www.metalsamples.com](http://www.metalsamples.com)

Houston Office: 6327 Teal Mist Lane, Fulshear, TX 77441 Phone: (832) 451-6825