

## Cryogenic Double Block & Bleed Valve Enables Furnace Feed with Enhanced Safety!

Habonim's new Cryogenic Double Block & Bleed enables safer handling of cryogenic high-pressure liquids in applications requiring boiler, gas turbine, LNG and CNG feed. It is suitable for cryogenic service and isolation defined in OSHA 29 CFR permit-required confined spaces-1910.146.

This unique valve can be sized up to Class #600 with a welded 10" bonnet, or to Class #900 with a machined 6" bonnet.

### Product Features:

- Certified NACE MR0175 /ISO15156
- Pressure relief for ball cavity with 3 pressure relief holes
- Thermal relief for valve cavity with a special pressure relief valve
- Unidirectional installation
- Can be fitted with a locking device

The Cryogenic Double Block & Bleed Valve is specified as HC27C-in the valve definition

Availability: Habonim standard lead time.



For additional information, contact:

For Dinah Kagan

Dinah@habonim.com

Tel:+ 972-4-6914733

Or anyone on the Habonim team

