

Dealing  
with forces  
of nature

## BROEN BALLOMAX® BALLOTAP™



### BALLOTAP™ Hot Tapping Ball Valve

Fully Welded, Machined Carbon Steel Full Port Ball Valves designed with a Weld End and a Threaded End that accepts a special BALLOTAP™ Threaded Flange for use in Tapping under pressure of Natural Gas Pipelines.

Valve works with all common Drilling and Tapping machines currently on the market. O-Ring seal in flange allows for pressure testing of weld prior to tapping:

- 304 Stainless Steel Balls and Stem STANDARD
- 2" square nut operated
- Locking Plate with POWERSTOPPS™ to prevent over turning
- Seats of 25% Carbonized PTFE (Teflon™) (G-453) rated to -20F
- Zinc coated Stem Bearings
- Serial numbered for full traceability
- Full Port Design
- API 6D Tested


# BROEN

INTELLIGENT FLOW SOLUTIONS




**BROEN BALLOMAX® BALLOTAP™, Full Port Valve for Hot Tapping**


**BALLOTAP™ – Full Opening – 285 PSI – ANSI 150**

	Size	Catalog number	Port	Length	Wall	Weight
	2"	2BMHT285PRFPCB14S	1.93	7.00	0.154	12.5
	4"	4BMHT285PRFPCB14S	3.86	10.39	0.237	33.0
	6"	6BMHT285PRFPCB14S	5.75	15.50	0.280	110.0


**BALLOTAP™ – Removable Flanges – 285 PSI – ANSI 150**

	Size	Catalog number	Port	Length	ANSI	Weight
	2"	2F150BT			150	5.0
	4"	4F150BT			150	13.0
	6"	6F150BT			150	19.0

**BALLOTAP™ – Full Opening – 740 PSI – ANSI 300**

	Size	Catalog number	Port	Length	Wall	Weight
	2"	2BMHT740PRFPCB14S	1.93	7.00	0.154	12.5
	4"	4BMHT740PRFPCB14S	3.86	10.39	0.237	33.0
	6"	6BMHT740PRFPCB14S	5.75	15.50	0.280	110.0

**BALLOTAP™ – Removable Flanges – 740 PSI – ANSI 300**

	Size	Catalog number	Port	Length	ANSI	Weight
	2"	2F300BT			300	7.0
	4"	4F300BT			300	22.0
	6"	6F300BT			300	39.0