

Instrumentos realizados para la industria petroquímica, hornos, calderas, líneas de agua centrales convencionales, diseñados para resistir las condiciones de trabajo más desfavorables, determinadas por la agresividad del fluido de proceso y del ambiente.

ESPECIFICACIONES

Caja:	Acero inoxidable
Elemento de medida:	Espiral bimetalico
Visor:	Plexiglas
Presión max. trabajo:	15 bar



CÓDIGO	ESFERA	BULBO	RANGO	DIVISIÓN	SUB-DIVISIÓN	CONEXIÓN
TBH5063051	50 MM	63 MM	-50 + 50 °C	5/5	2/2	¼"
TBH5063050	50 MM	63 MM	0 + 50 °C	5/5	2/2	¼"
TBH5063100	50 MM	63 MM	0 + 100 °C	5/5	2/2	¼"
TBH5063150	50 MM	63 MM	0 + 150 °C	5/5	2/2	¼"
TBH5063200	50 MM	63 MM	0 + 200 °C	10/10	2/2	¼"
TBH5063300	50 MM	63 MM	0 + 300 °C	12/120	2/2	¼"
TBH5010051	50 MM	100 MM	-50 + 50 °C	5/5	2/2	¼"
TBH5010050	50 MM	100 MM	0 + 50 °C	5/5	2/2	¼"
TBH5010100	50 MM	100 MM	0 + 100 °C	5/5	2/2	¼"
TBH5010150	50 MM	100 MM	0 + 150 °C	10/10	2/2	¼"
TBH5010200	50 MM	100 MM	0 + 200 °C	10/10	2/2	¼"
TBH5010300	50 MM	100 MM	0 + 300 °C	12/12	2/2	¼"
TBH7563051	75 MM	63 MM	-50 + 50 °C	5/5	2/2	½"
TBH756350	75 MM	63 MM	0 + 50 °C	5/5	2/2	½"
TBH7563100	75 MM	63 MM	0 + 100 °C	10/10	2/2	½"
TBH7563150	75 MM	63 MM	0 + 150 °C	10/10	2/2	½"

CÓDIGO	ESFERA	BULBO	RANGO	DIVISIÓN	SUB-DIVISIÓN	CONEXIÓN
TBH7563200	75 MM	63 MM	0 + 200 °C	10/10	2/2	½"
TBH7563300	75 MM	63 MM	0 + 300 °C	12/12	2/2	½"
TBH7510051	75 MM	100 MM	-50 + 50 °C	5/5	2/2	½"
TBH7510050	75 MM	100 MM	0 + 50 °C	5/5	2/2	½"
TBH7510100	75 MM	100 MM	0 + 100 °C	5/5	2/2	½"
TBH7510120	75 MM	100 MM	-20 + 120 °C	20/20	10/10	½"
TBH7510150	75 MM	100 MM	0 + 150 °C	10/10	2/2	½"
TBH7510200	75 MM	100 MM	0 + 200 °C	10/10	2/2	½"
TBH7510300	75 MM	100 MM	0 + 300 °C	12/12	2/2	½"
TBH1063051	100 MM	63 MM	-50 + 50 °C	5/5	2/2	½"
TBH1063050	100 MM	63 MM	0 + 50 °C	5/5	2/2	½"
TBH1063100	100 MM	63 MM	0 + 100 °C	5/5	2/2	½"
TBH1063150	100 MM	63 MM	0 + 150 °C	10/10	2/2	½"
TBH1063200	100 MM	63 MM	0 + 200 °C	10/10	2/2	½"
TBH1063300	100 MM	63 MM	0 + 300 °C	12/12	2/2	½"
TBH1063450	100 MM	63 MM	0 + 450 °C	50/50	10/10	½"
TBH1010051	100 MM	100 MM	-50 + 50 °C	5/5	2/2	½"
TBH1010050	100 MM	100 MM	0 + 50 °C	5/5	2/2	½"
TBH1010100	100 MM	100 MM	0 + 100 °C	5/5	2/2	½"
TBH1010120	100 MM	100 MM	-20 + 120 °C	20/20	2/2	½"
TBH1010150	100 MM	100 MM	0 + 150 °C	10/10	2/2	½"
TBH1010200	100 MM	100 MM	0 + 200 °C	10/10	2/2	½"
TBH1010300	100 MM	100 MM	0 + 300 °C	12/12	2/2	½"
TBH1010500	100 MM	100 MM	0 + 500 °C	50/50	10/10	½"
TBH1015051	100 MM	150 MM	-50 + 50 °C	5/5	2/2	½"
TBH1015050	100 MM	150 MM	0 + 50 °C	5/5	2/2	½"
TBH1015100	100 MM	150 MM	0 + 100 °C	5/5	2/2	½"
TBH1015150	100 MM	150 MM	0 + 150 °C	10/10	2/2	½"
TBH1015200	100 MM	150 MM	0 + 200 °C	10/10	2/2	½"
TBH1015300	100 MM	150 MM	0 + 300 °C	12/12	2/2	½"
TBH1015450	100 MM	150 MM	0 + 450 °C	50/50	10/10	½"
TBH1020051	100 MM	200 MM	-50 + 50 °C	5/5	2/2	½"

CÓDIGO	ESFERA	BULBO	RANGO	DIVISIÓN	SUB-DIVISIÓN	CONEXIÓN
TBH1020050	100 MM	200 MM	0 + 50 °C	5/5	2/2	½"
TBH1020100	100 MM	200 MM	0 + 100 °C	5/5	2/2	½"
TBH1020120	100 MM	200 MM	-20 + 120 °C	10/10	2/2	½"
TBH1020200	100 MM	200 MM	0 + 200 °C	10/10	2/2	½"
TBH1020300	100 MM	200 MM	0 + 300 °C	12/12	2/2	½"
TBH1020450	100 MM	200 MM	0 + 450 °C	50/50	10/10	½"
TBH1030051	100 MM	300 MM	-50 + 50 °C	5/5	2/2	½"
TBH1030050	100 MM	300 MM	0 + 50 °C	5/5	2/2	½"
TBH1030100	100 MM	300 MM	0 + 100 °C	5/5	2/2	½"
TBH1030120	100 MM	300 MM	-20 + 120 °C	20/20	2/2	½"
TBH1030150	100 MM	300 MM	0 + 150 °C	10/10	2/2	½"
TBH1030200	100 MM	300 MM	0 + 200 °C	10/10	2/2	½"
TBH1030300	100 MM	300 MM	0 + 300 °C	12/12	2/2	½"
TBH1030450	100 MM	300 MM	0 + 450 °C	50/50	10/10	½"
TBH1037051	100 MM	375 MM	-50 + 50 °C	5/5	2/2	½"
TBH1037050	100 MM	375 MM	0 + 50 °C	5/5	2/2	½"
TBH1037100	100 MM	375 MM	0 + 100 °C	5/5	2/2	½"
TBH1037120	100 MM	375 MM	-20 + 120 °C	10/10	2/2	½"
TBH1037150	100 MM	375 MM	0 + 150 °C	10/10	2/2	½"
TBH1037200	100 MM	375 MM	0 + 200 °C	10/10	2/2	½"
TBH1037300	100 MM	375 MM	0 + 300 °C	12/12	2/2	½"
TBH1037550	100 MM	375 MM	100 + 550 °C	50/50	10/10	½"
TBH1045051	100 MM	450 MM	-50 + 50 °C	5/5	2/2	½"
TBH1045050	100 MM	450 MM	0 + 50 °C	5/5	2/2	½"
TBH1045100	100 MM	450 MM	0 + 100 °C	5/5	2/2	½"
TBH1045120	100 MM	450 MM	-20 + 120 °C	10/10	2/2	½"
TBH1045150	100 MM	450 MM	0 + 150 °C	10/10	2/2	½"
TBH1045200	100 MM	450 MM	0 + 200 °C	10/10	2/2	½"
TBH1045300	100 MM	450 MM	0 + 300 °C	12/12	2/2	½"
TBH1045450	100 MM	450 MM	0 + 450 °C	50/50	10/10	½"
TBH1510051	150 MM	100 MM	-50 + 50 °C	5/5	2/2	½"

CÓDIGO	ESFERA	BULBO	RANGO	DIVISIÓN	SUB-DIVISIÓN	CONEXIÓN
TBH1510200	150 MM	100 MM	0 +200 °C	10/10	2/2	1/2"
TBH1510300	150MM	100 MM	0 + 300 °C	12/12	2/2	1/2"
TBH1510450	150 MM	100 MM	0 +450 °C	50/50	10/10	1/2"
TBH1515051	150 MM	150 MM	-50 + 50 °C	5/5	2/2	1/2"
TBH1515050	150 MM	150 MM	0 +50 °C	5/5	2/2	1/2"
TBH1515100	150 MM	150 MM	0 + 100 °C	5/5	2/2	1/2"
TBH1515120	150 MM	150 MM	-20 + 120 °C	10/10	2/2	1/2"
TBH1515150	150 MM	150 MM	0 +150 °C	10/10	2/2	1/2"
TBH1515200	150 MM	150 MM	0 + 200 °C	10/10	2/2	1/2"
TBH1515300	150 MM	150 MM	0 + 300 °C	12/12	2/2	1/2"
TBH1515500	150 MM	150 MM	0 +500 °C	50/50	10/10	1/2"
TBH1520051	150 MM	200 MM	-50 + 50 °C	5/5	2/2	1/2"
TBH1520050	150 MM	200 MM	0 +50 °C	5/5	2/2	1/2"
TBH1520100	150 MM	200 MM	0 +100 °C	5/5	2/2	1/2"
TBH1520120	150 MM	200 MM	-20 + 120 °C	10/10	2/2	1/2"
TBH1520150	150 MM	200 MM	0 +150 °C	10/10	2/2	1/2"
TBH1520200	150 MM	200 MM	0 + 200 °C	10/10	2/2	1/2"
TBH1520300	150 MM	200 MM	0 +300 °C	12/12	2/2	1/2"
TBH1520450	150 MM	200 MM	0 + 450 °C	50/50	10/10	1/2"
TBH1530050	150 MM	300 MM	0 +50 °C	5/5	2/2	1/2"
TBH1530100	150 MM	300 MM	0 + 100 °C	5/5	2/2	1/2"
TBH1530120	150 MM	300 MM	-20 +120 °C	10/10	2/2	1/2"
TBH1530150	150 MM	300 MM	0 +150 °C	10/10	2/2	1/2"
TBH1530200	150 MM	300 MM	0 +200 °C	10/10	2/2	1/2"
TBH1530450	150 MM	300 MM	0 +450 °C	50/50	10/10	1/2"
TBH1537051	150 MM	375 MM	-50 + 50 °C	5/5	2/2	1/2"
TBH1537050	150 MM	375 MM	0 +50 °C	5/5	2/2	1/2"
TBH1537100	150 MM	375 MM	0 + 100 °C	5/5	2/2	1/2"
TBH1537120	150 MM	375 MM	-20 + 120 °C	10/10	2/2	1/2"

CÓDIGO	ESFERA	BULBO	RANGO	DIVISIÓN	SUB- DIVISIÓN	CONEXIÓN
TBH1537150	150 MM	375 MM	0 + 150 °C	10/10	2/2	½"
TBH1537200	150 MM	375 MM	0 + 200 °C	10/10	2/2	½"
TBH1537300	150 MM	375 MM	0 + 300 °C	12/12	2/2	½"
TBH1537450	150 MM	375 MM	0 + 450 °C	50/50	10/10	½"
TBH5040300	50 MM	400 MM	0 + 300 °C	12/12	2/2	¼"
TBH5040551	50 MM	400 MM	100 + 550 °C	50/50	10/10	¼"
TBH7530551	75 MM	300 MM	100 + 550 °C	50/50	10/10	½"
TBH7560500	75 MM	600 MM	0 + 500 °C	50/50	10/10	½"
TBH1065600	100 MM	650 MM	0 + 600 °C	50/50	10/10	½"