

TOMOHI JP

www.tomohi.jp

We sell casting steel valves according to JPI, JIS, ANSI / ASME and API standards.
We have a history of operating mainly in refineries, petrochemical plants, chemical plants,
Thermal and hydropower plants, and steelmaking.
Tomohi japan have a contract from 2017/11/25 to 2025/11/25 for sale only .

Products handled	Gate valve, ball valve, swing check valve, jacket valve, tilting check valve (1 piece type, 2 piece type), cock valve, plug valve, through conduit
Compliant standard	JPI 、 JIS 、 API 、 ANSI / ASME
Pressure class	JPI: Class 150-2500 JIS: Class 10K-63K
Caliber size	11 / 2B~60 (40A~1500A)
Body material	Carbon steel cast steel, low alloy steel, stainless cast steel, nickel alloy steel * Applicable standards: JIS, ASTM
	Product of Japan

TOMOHI JP

www.tomohi.jp

Quality management

In addition to the quality control standards based on the High Pressure Gas Safety Act acquired In 1976, we have certified the international quality control standard "ISO9001 2000" (currently ISO9001 2015) quality management system on May 26, 2006. Was acquired.

"By reducing quality loss and improving productivity, we will strive to provide services that are Beneficial to our customers, faster, more economically, and with more stable quality.] Is our Quality policy, and we are striving to respond to diversifying customer needs.



TOMOHI JP

www.tomohi.jp

Market area

End user market area	OEM / Parts Processing	End user market area	OEM / Parts Processing
Oil / natural gas / LNG	<input type="radio"/>	Steel plant	<input type="radio"/>
Petrochemicals and chemical products	<input type="radio"/>	Gas industry	<input type="radio"/>
Thermal power generation	<input type="radio"/>	Food related	<input type="radio"/>
Hydropower / dam	<input type="radio"/>	Firefighting equipment related	<input type="radio"/>
Waste / biomass power generation	<input type="radio"/>	Ship related	<input type="radio"/>
Sewage / sludge / industrial waste treatment facility	<input type="radio"/>	Powder raw material	<input type="radio"/>
Waste disposal facility	<input type="radio"/>		

