

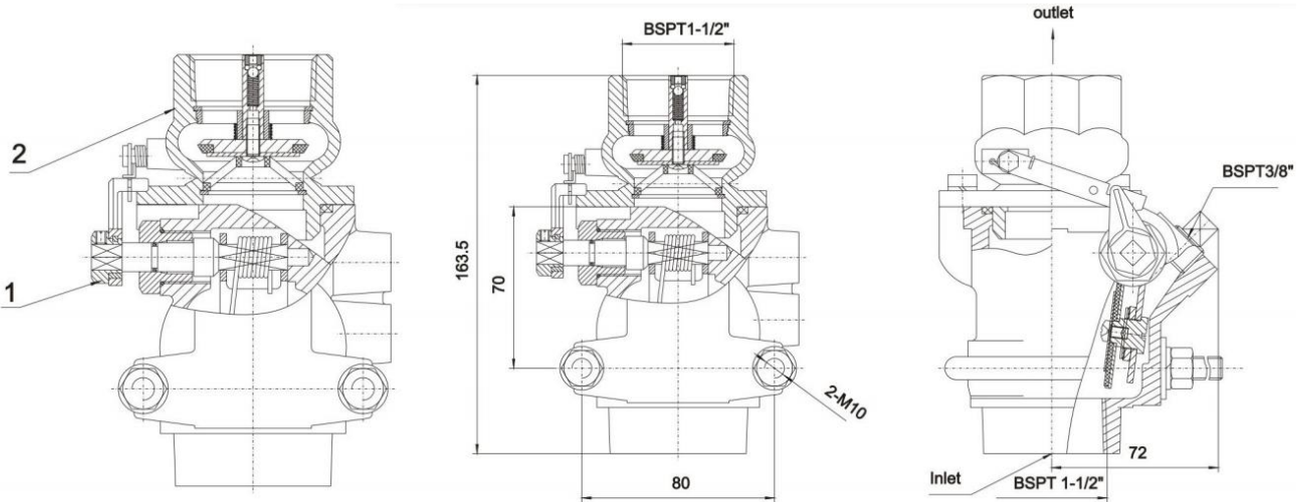
Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

High-Performance Cast Iron Emergency Shut-Off Valve for Fuel Dispensers

This Series Emergency Shut-Off Valve are made in material of Cast iron (Spray-paint) for the valve body and Buna-N for O-rings, they are used together with submersible pump type fueling machine. It can cut off the oil flow automatically and rapidly and is a protection device for fueling machine. This valve adopts fusible material and cutting ring. Valve core will close automatically to cut off oil-flowing pipe in case of catching fire or fuel dispenser damaged by knocking.



Technical Specifications:
 Flow rate:0-120L/M
 Working pressure:0.3Mpa
 Valve closing speed:<1s
 Emergency cutoff force:350N•m~550N•m
 Lowest shut-off temperature:75°C
 Medium: water, gasoline, diesel and kerosene



Features and main parameters

Model	Poppet Configuration	Inlet thread	Outlet thread
HB0012-001	Single	NPT11/2" (female)	NPT11/2" (female)
HB0012-002	Double	NPT11/2" (female)	NPT11/2" (female)
HB0012-003	Single	NPT11/2" (female)	NPT11/2" (male)
HB0012-004	Single	NPT2" (male)	NPT11/2" (female)
HB0012-005	Double	NPT2" (male)	NPT11/2" (female)
HB0012-006	Single	NPT2" (male)	NPT11/2" (male)
HB0012-007	Single	BSPT11/2" (female)	BSPT11/2" (female)
HB0012-008	Double	BSPT11/2" (female)	BSPT11/2" (female)
HB0012-009	Single	BSPT11/2" (female)	BSPT11/2" (male)
HB0012-010	Single	BSPT2" (male)	BSPT11/2" (female)
HB0012-011	Double	BSPT2" (male)	BSPT11/2" (female)
HB0012-012	Single	BSPT2" (male)	BSPT11/2" (male)