

Republic of the Philippines GENERAL SANTOS CITY WATER DISTRICT

E. Fernandez Street, Barangay Lagao General Santos Telephone No.: 552-3824; Telefax No.: 553-4960 Email Address: gscwdprocurement@yahoo.com

REQUEST FOR QUOTATION

	RFQ #:3-0124-011 DATE: 1/4	/2024			
SUPPLIER: ADDRESS: TELEPHONE NO. : TIN NO. :				Action 1	
Dear Sir/Madam,					
Pls. quot stating the strepresentative	te your lowest price on the item/s listed be hortest time of delivery and submit your not later than $\frac{1/8}{2024}$, Pls. furnish terms and conditions contained therein.	quotat	tion dul		
2. Do not a 3. If Techn (supplier /	sh this Request for Quotation duly, correctl lter the contents of this form in any way. ical Specifications/ Terms of Reference is p service provider) must indicate and signify n the specification.	rovided	, prospec	t bidder	
ITEM NO.	DESCRIPTION	QTY.	UNIT	UNIT PRICE	
1	STAINLESS STEEL FLOATING BALL VALVE 4 FLANGE TYPE CLASS 150: WITH BRASS FLOATER-ABC: PHP 120,000.00 ###############################	1	pc	Р	
		**			
Date of Delivery: Price Validity : Mode of Payment:					
Place of Delivery:					
*****No partial de Note: 6% WITHHOLDI PR NO.: 1123-029	elivery allowed**** ING TAX DEDUCTION				
Requested by		Price q	uoted by:		
Supervising Material			Supp	lier	
Planning Officer			D	ate	

BALL FLOAT VALVE, PN16

With stainless steel lever and stainless steel float, DN100

The ball float valves designed to be fitted in the top of a tank or reservoir to automatically control the rate of filling and shut off completely when a predetermined level is reached. The balanced equilibrium design makes sure that operation is smooth and reliable.

Product description:

Balanced equilibrium float valve for water and other neutral liquids to max. 70°C. Maximum Working Pressure: 16 bar.

Standard flange drilling to EN1092-2 (ISO 7005-2), PN16

Test/Approvals:

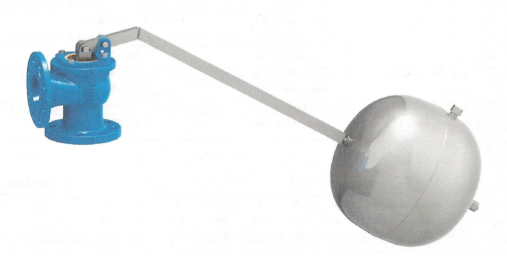
- Seat: 1.1 x PN. Body: 1.5 x PN.
- Belgaqua approved

Features:

- Right angled design.
- Long actuating lever for slow closure. Flanged outlet for fitting of downpipe.
- Drop tight shut off.
- Fully removeable bronze cylinder.
- Easily maintained.
- Float in control of valve at all positions of travel.
- Face and piston seals easily replaceable.
- Float position adjustable in horizontal plane.

Accessories:

Alternative flange drilllings, Vertical float rod arrangementl

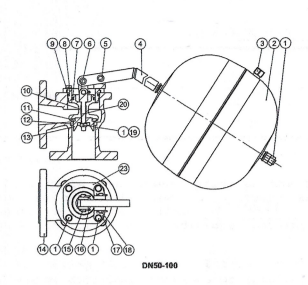


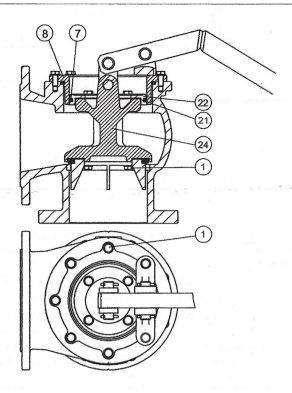
LOREVIN V. EVANGELIO, RMEE

Production Unit

ALL FLOAT VALVE, PN16

With stainless steel lever and stainless steel float, DN100





Component list:

1.	Bolt/nut	Stainless steel A2	13. Valve guide	Bronze CC499K
2.	Float	Stainless steel 1.4401	14. Body	Ductile iron GJS-500-7 (GGG-50)
3.	Filler cap	Stainless steel 1.4401	15. Hinge pin	Stainless steel 1.4301
4.	Float lever	Stainless steel 1.4401	16. Split pin	Stainless steel A4
5.	Bearing	Bronze	17. Fulcrum bracket	Ductile iron GJS-500-7 (GGG-50)
6.	Link	Steel, hot dip galvanized	18. Fulcrum pin	Stainless steel 1.4301
7.	Lip ring (1)	EPDM rubber	19. Washer	Stainless steel A4
8.	Cylinder (2)	Bronze CC499K	20. Piston bolt	Stainless steel 1.4305
9.	O-ring	EPDM rubber	21. O-ring	EPDM rubber
10.	Valve centre	Bronze CC499K	22. Valve piston	Bronze CC499K
11.	Seal ring	EPDM rubber	23. Flange	Carbon steel
12.	Seat ring	Bronze CC499K	24. Valve centre	Ductile iron GJS-500-7 (GGG-50)

Reference nos. and dimensions:

Ref. no.	DN	Α	A B C D E G Max recommende		Max recommended	Theoretical	GWP			
	mm	mm	mm	mm	mm	mm	mm	discharge I/sec	weight/kg	
	100	140	160	1000	380	330	240	25	40	