

TOMINAGA AUTOMATIC SHUT OFF NOZZLE

Made in Japan



lasting durability. They will shut off safely regardless of any flow rate and are well suited for not only self service but also full service operations. They have unique posture detection capability which will not allow nozzle open while the spout is tipped up.



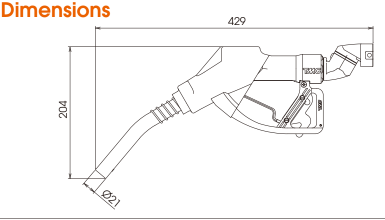
Specifications

Red

EQUIPMENT	AUTOMATIC SHUT OFF NOZZLE	
MODEL	TNAS-52*C	
Model	TNAS-520C	TNAS-525C
Fluid to be used	Gasoline : JIS K2202 or equivalent	-
	Kerosene : JIS K 2203 or equivalent	-
	Diesel Fuel : JIS K 2204 or equivalent	
Dispensing Rate (Note1)	Max. 50 liters per minute	Max. 80 liters per minute
Pressure	Max. 0.2 Mpa	Max. 0.24 Mpa
Temperature	-30~+50 °C	
Joint Type	Coupling	
Connection	PF 3/4 (female type) (Note2)	
Net Weight	1.23 kg	1.24 kg

Note1 Discharge Rate varies according to pump performance and/or piping condition. Note2 JIS B0202 Parallel Pipe Threads, equivalent to; ISO R228 Pipe thread

_.





Manufacturer

TOMINAGA MFG. CO.

88 Nishinokyo-Minamiryomachi, Nakagyo-ku, Kyoto 604-8493 Japan Phone +81-75-801-8143 Fax +81-75-801-0717 E-mail info@kyoto-tmc.co.jp URL http://www.kyoto-tmc.co.jp





Sole Distributo

SANKO PROGRESS MABIS CORPORATION.

20-7, Samon-cho, Shinjuku-ku, Tokyo, 160-0017 Japan Phone +81-3-3226-3521 Fax +81-3-3353-3157 E-mail bz@sanko-mabis.com URL http://www.sanko-mabis.com

B3SA/B3 HAA2KN