

HAMC8284/HIMC8284

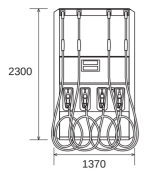
8nozzles • 2displays



HAMC8484/HIMC8484

8nozzles · 4displays

Dimensions





System Chart and Weight

C:Cour	nter	M:Met	er F	Pump	N.	Nozzle
	НАМ	C8284/HIM	1C8284	HAMC8484	4/HIM	1C8484
Suction Pump Type	N P	N3 N5 N7	495kg	N3 N5	N7	497kg
Submersible Turbine Pump (STP) Type	N N N N N N N N N N N N N N N N N N N	NS N5 N7	455kg	NS N	N7 N8	457kg

Specifications

-,		Suction Pump Type	Submersible Turbine Pump (STP) Type				
		Normal:40L/min	Depends on the on-site STP capacity				
Flow Rate		High:80L/min (40L/minute for concurrent refueling)					
		Internal silent gear pump with air separator					
Pump		Suction strainer, Flexible pipe					
,		By-pass valve and Suction check valve					
Flexible Pipe		Flange type,1-1/2" threaded					
Manual Drive Handle		Provided for manual operation during power failure					
Motor		Three-phase 380V 750W					
		(Optional) Single-phase 220-240V 750W					
Meter		4-piston positive displacement flowmeter with electronic adjuster					
	Accuracy	± 0.2%					
Indicator		LCD (Liquid Crystal Display)					
Character Color Display Unit Price Setting Electronic Totalizer		Black characters on a white field with bright LED back light display					
		Amount - 7 digits H:50mm, Unit price - 5 digits H:23mm, Volume - 7 digits H:50mm					
		by infrared remote control unit or by keypad or by POS setting					
		Fueling volume 10 digits,minimum:0.001L or 0.01L/money amount 10 digits					
	Power Outage Indication	In case of power failure at control sector, refueling operation will automatically stop and indicator will continue display of amount already fueled for approximately 15 minutes.					
Electromagnetic Totalizer		(Optional) Fueling volume 7 digits,minimum 1 L					
Reset Device		Automatic reset					
Nozzle		Automatic nozzle, Spout outside diameter 21mm, 25mm					
	Joint	Double Swivel Type (Optional) Rotary Type					
Hose		Black color hose, Oil resistance type, Inside diameter 16 mm					
	Length	5m (Including the length of Nozzle and Safety breakaway coupling)					
Safety Bro	eakaway Coupling	Provided					
Wiring		Cabtyre cable					
Emergency Stop Switch		Provided					
POS Interface		RS-485					
Line Fuel Filter		(Optional) 30µ paper filter					
Anti Static Touch Pad		(Optional)					
Sight Glass		(Optional)					
Receipt Printer		(Optional) Thermal type					
Advertisement Display		(Optional) 10.4"LCD type					

Distributor

SANKO PROGRESS MABIS CORPORATION

TOKYO: Nippon-Building 3F, 2-6-2 Otemachi, Chiyoda-ku, Tokyo 100-0004 Japan

Phone 81-3-6386-3504 Fax 81-3-6386-3522

E-mail bz@sanko-mabis.com URL http://www.sanko-mabis.com

Manufacturer



TOMINAGA MFG. CO.

88 Nishinokyo-Minamiryomachi, Nakagyo-ku, Kyoto 604-8493 Japan Phone +81-75-801-8143 Fax +81-75-801-1373 E-mail info@kyoto-tmc.co.jp URL http://www.kyoto-tmc.co.jp





00XX/00 JAE2KN