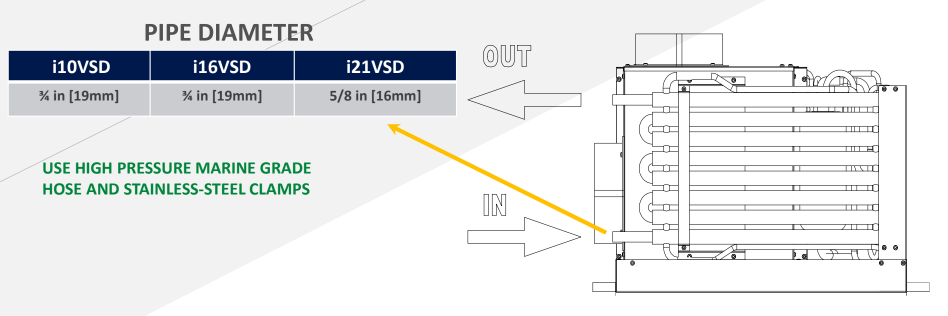


## WATER PUMP AND HOSES

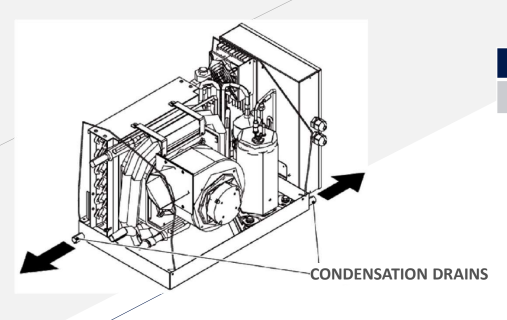


### MIN. WATER FLOW

i10VSD	i16VSD	i21VSD
3.2 GPM [12 l/min]	4 GPM [15 l/min]	5.2 GPM [20 l/min]



## WATER PUMP AND HOSES



#### **PIPE DIAMETER**

i10VSD	i16VSD	i21VSD
5/8 in [16mm]	9/16 in [14mm]	9/16 in [14mm]

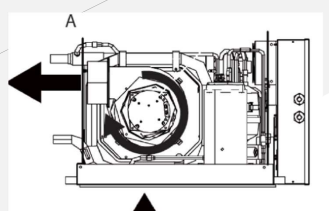
CONDENSATION HOSES CAN BE ROUTED TO THE BILGE OR TO A TANK

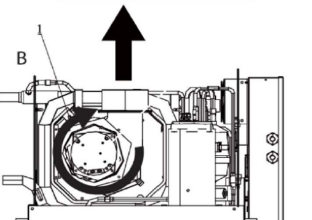
TO AVOID BAD MELLS A P-TRAP MAY BE ADDED DOWNSTREAM

# **AIR DUCTING**



#### AIR DUCTS DIAMETER





i10VSD	i16VSD	i21VSD
4 in [100 mm]	5 in [120 mm]	6 in [150 mm]

FAN CAN BE ROTATED TO CONVENIENTLY POSITION THE AIR OUTPUT 1- LOOSEN THE BOLT ON THE COLLAR 2- CHANGE ORIENTATION OF THE FAN OUTPUT 3- TIGHTEN THE NUT ON THE COLLAR