NSN 4320-00-368-3186

Centrifugal Pump Unit

www.aerobasegroup.com

PRIME MOVER QUANTITY:
1
PRIME MOVER COOLING MEDIUM:
AIR
STAGE QUANTITY:
1
INTAKE CONNECTION QUANTITY:
1
INTAKE CONNECTION TYPE:
THREADED INTERNAL
DISCHARGE CONNECTION QUANTITY:
1
DISCHARGE CONNECTION TYPE:
THREADED INTERNAL
CURRENT TYPE:
AC
MEDIA FOR WHICH DESIGNED:
WATER, SALT
ENVIRONMENTAL PROTECTION:
SUBMERSIBLE
PUMP QUANTITY:
1 OOG WETTION
COOLING METHOD:
SELF VENTILATED MAXIMUM DISCHARGE FLOW RATE:
180.0 GALLONS PER MINUTE
TOTAL HEAD: 50.000 FEET
OPERATING SPEED AT RATED CAPACITY:
3450.0 REVOLUTIONS PER MINUTE
PUMPING ELEMENT OPERATING POSITION:
VERTICAL VERTICAL
CENTRIFUGAL PUMP DESIGN:
RADIAL FLOW
CENTRIFUGAL PUMP IMPELLER QUANTITY:
1
CENTRIFUGAL PUMP IMPELLER SUCTION TYPE:
SINGLE
PRIME MOVER TYPE:
ELECTRIC MOTOR
INCLOSURE TYPE:
FULLY INCLOSED
CURRENT RATING IN AMPS:
7.5

DISCHARGE CONNECTION THREAD SIZE AND SERIES/TYPE DESIGNATOR: