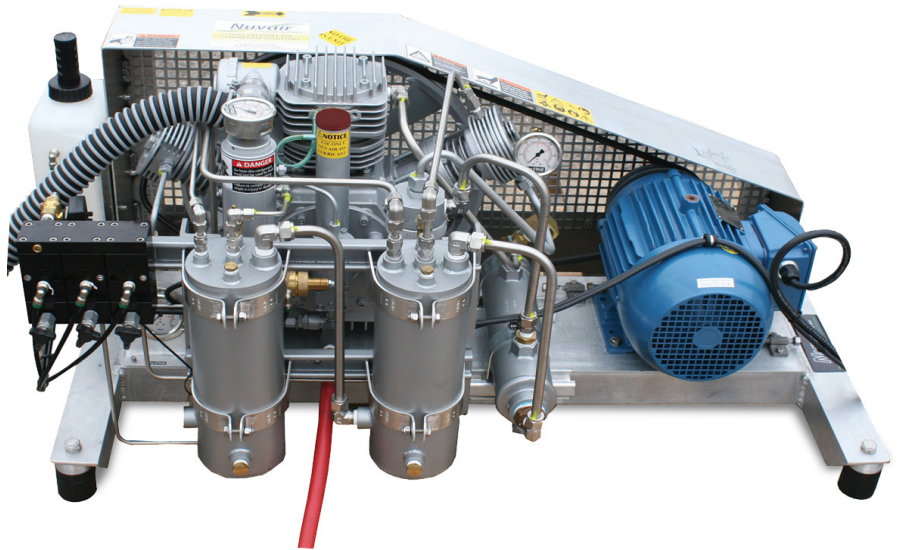


This Z D W H U cooled compressor is designed for hot humid areas. It is perfect for engine rooms on O L Y H D E R C D H E
Y H V. V C H V F R P u s e s e a w e r f r e s h w a t e r f o r c o o l i n g a n d i s g r e a t f o r n i t r o x o r a i r. & D Q E H X V H G Z L W K L Q
S D G G O H W \ S H / P L Q 6.8 , : ' % R U L Q I O R Z V Z L W F K L Q O L Q H S D G G

FEATURES

- ‡ Cools each stage to within 10° of water
W H P S H U D W X U H
- ‡ 1st stage copper / nickel heat exchanger
- ‡ 2nd and 3rd stage stainless steel heat
H [F K D Q J H U V
- ‡ All heat exchangers have zinc anodes to
L Q F U O H D M H
- ‡ Water flow shutdown switch
- ‡ High water temperature shutdown
- ‡ Rugged 5000 psi three-stage block
- ‡ Pressurized oil lubrication
- ‡ 3 x condensate separators
- ‡ Stainless steel tubing
- ‡ Marine grade 6061 aluminum frame



OPTIONS

- ‡ PLC controller
- ‡ Motor control box
- ‡ High purity final filtration
- ‡ Pressure switch
- ‡ Automatic drains D V V K R Z Q
- ‡ Interstage pressure gauges D V V K R Z Q
- ‡ / R Z R L O V K X W G R Z Q V Z L W F K
- ‡ + R X U P H W H U
- ‡ 9 L V X D O & 2 P R L V W X U H P O G L E D W R U
- ‡ 6 W D L Q O H V V V W H H O I U D P H

SPECIFICATIONS

	0 & +	0 & +
Fill 7 L P H	a11 min X W H V	a9 mi X W H V Q
& K D U 5 J D W H	6 &) 0 / P L Q	6 &) 0 / P L Q
& O S I P O G L E D W R U	&) 0 / P L Q	&) 0 / P L Q
0 R W R U	6 L Q J O H or three-phase electric	6 L Q J O H or three-phase electric
9 (+]	\$ 6.8 : &	\$ 6.8 : &
9 (+]	\$ 6.8 : &	\$ 6.8 : &
9 (+]	\$ 6.8 : &	\$ 6.8 : &
9 (+]	\$ 6.8 : &	\$ 6.8 : &
9 (+]	\$ 6.8 : &	\$ 6.8 : &
3 R Z H U	K S N :	K S N :
0 D P S H U B W H L V X U H	S V L E D U	
' L P H Q V L R Q V / î : î +	î 21 î 31 in (î 53.3 î 78.8 cm)	
: H L J K W	297 lb (134.7 kg)	

*Based on 80 cu ft cylinder at 500 to 3000 psi.