

## ?????? ????? VALUE 70L/min 1/3HP VE225N ????????



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210,00 €

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????????? ?????? 50,40 €

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Model VE2~~VE2~~VE2VE2VE2VE2

15N **25N** 45N 60N 80N 100  
N  
Flo 50H 1.5 **2.5** 4.5 6.0 8.0 10.0  
w R z CF **CF** CF CF CF CF  
ate M **M** M M M M  
42L/**70L**/128 170 226 283  
min **min** L/miL/miL/miL/mi  
n n n n  
60H 1.8 **3.0** 5.0 7.0 9.0 12.0  
Z CF **CF** CF CF CF CF  
M **M** M M M M  
50L/**84L**/142 198 254 340  
min **min** L/miL/miL/miL/mi  
n n n n  
Ulti Part 2\*1 **2\*1** 2\*1 2\*1 2\*1 2\*1  
mat ial P0<sup>-1</sup> **0<sup>-1</sup>** 0<sup>-1</sup> 0<sup>-1</sup> 0<sup>-1</sup> 0<sup>-1</sup>  
e V ressPa **Pa** Pa Pa Pa Pa  
acu ure  
um Tot 15 **15** 15 15 15 15  
al P micr **micr** micr micr micr micr  
resson **on** on on on on  
ure  
Power 1/4 **1/3** 1/2 3/4 1HP1HP  
(kw) HP **HP** HP HP  
Inlet 1/4" **1/4"** 1/4" 1/4" 1/4" 1/4"  
Port Flar **Flar** &3/ &3/ &3/ &3/  
e e 8"Fl 8"Fl 8"Fl 8"Fl  
are are are are  
Oil Capa 200 **200** 325 580 500 590  
city(L) ml **ml** ml ml ml ml  
Dimensi 308 **318** 338 395 395 395  
ons(rpm)\*12 **\*12** \*13 \*14 \*14 \*14  
4\*2 **4\*2** 8\*2 5\*2 5\*2 5\*2  
24m **34m** 44m 57m 57m 57m  
m m m m m m  
Weight( 7.5 **8.5** 10.415.816.216.7  
Kg) Kg **Kg** Kg Kg Kg Kg

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