

???????? ?????? VALUE 1HP 283L/min VE2100N ??????????



?????????????: ??? ?????????????? ??????
?????
420,00 €

???? ????????? 520,80 €

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????????? ?????? 100,80 €

[???????? ??? ?? ??????](#)

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Model VE2 VE2 VE2 VE2 VE2 **VE2**
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 P 0⁻¹ 0⁻¹ 0⁻¹ 0⁻¹ 0⁻¹ 0⁻¹
e V ress Pa Pa Pa Pa Pa Pa
acu ure
um Tot 15 15 15 15 15 15
al P mic mic mic mic mic mic
ress on on on on on on
ure
Power 1/4 1/3 1/2 3/4 1HP 1HP
(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"FI 8"FI 8"FI 8"FI
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 10.4 15.8 16.2 16.7
Kg) Kg Kg Kg Kg Kg Kg

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