

AJD 96-6

John Deere
Stamford
P 602



ISO8528

GC ;) &-

SZUTEST

GC - \$\$%

CE

2000/14/EC

&\$\$\$\$%#(#

| | " | kw | " | kw | Amp |
|---------|---|-------|---|-------|--------|
| 480/277 | | 96,00 | | 88,00 | 132,00 |
| 380/220 | | 90,00 | | 82,00 | 156,00 |
| 208/120 | | 96,00 | | 88,00 | 355,00 |

Standard Specifications

fl ! 七
z z

ALTERNATOR

D: A Ž 5 J E

TRANSFER SWITCH

AJD 96-6

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P 602

| | | | | | |
|--------------------------------------|------------|-----------|--------|---|---|
| Manufacturer | John Deere | | | | |
| Model | 4045 HF120 | | | | |
| | | % | \$ | # | " |
| | | 115,00 | kw[HP] | | |
| L | 4,500 | | | | |
| " | 106 X 127 | | | | |
| | 17.0:1 | | | | |
| fl # h | 1800 | | | | |
| fl "t | L | 17,00 | | | |
| | L | 32,00 | | | |
| AbsorbedAirDischargeReSourceKey.Text | ' # " | 8,60 | | | |
| | ' # " | 23,60 | | | |
| | ° C | 564,00 | | | |
| | | 12 V d.c. | | | |
| Load | %\$! | +) |) \$! | | |
| # " | 27,00 | 21,00 | 13,50 | | |

| | | | | |
|-------------|----------|---------|--|--|
| | Stamford | | | |
| | UCI 274C | | | |
| | Hz | 60 | | |
| | kw | 100,00 | | |
| 7 cg | | 0,80 | | |
| | | 3 | | |
| | fl t | 480/277 | | |
| | A | 150,00 | | |
| Temperature | H | | | |

| | fl "t | fl "t | fl "t | fl "t | fl "t |
|----------|---------|---------|---------|---------|--------|
| AJD 96-6 | 1200,00 | 2150,00 | 1050,00 | 1450,00 | 240,00 |
| | | fl "t | | fl "t | |
| AK 40 | 1550 | 3100 | 1113 | 1741 | 240 |

D * \$&!



- 1 A U]b gJUJi g`X]gd`Um"
- 2 8]gd`Um[gWc``Vi Hcb"
- 3 DU[Yf]bZfa UJcbLVi Hcb"
- 4 7ca a cb`U`Ufa]bX]WJhc"
- 5 GJUJi g`@98fj"
- 6 CdYfUJcb`gYYWb[`Vi Hcbg"

8G9ža cXY**\$&\$'5i hc'A U]bg: U]i fY'Wblfc`a cXi 'Y"
6UhtYfmWUf[Yf'Jbdi h%, !&*(j c'hžci hdi h``&+ž' J)'5 f&(J Ecf% ž 'J c'h) 5 fM&J E
9a Yf[YbWlhglcd di g\Vi hc'bUbX Z gYg'Zf'Wblfc'WfW]g"

7 ca dcB Ybhg]bghU'YX]b'g\YYhgH'Y'YbWcgf fY'D\cgd\UH'WY Ya]W'ždfY!WtUh]b['cZgH'Y'dfcj]XYg'Wffcg]cb
fYg]gUhbhgj fZUW'Dc'nYgH'f'W'a dgcj]Y'dck XYf'hdWtUhZfa g'\][\['cgf'UbX'YI hYa Y'mXi fUVY'Zb]g\ "@cW_UV'Y
UbX'\]b[YX'dUbY'Xccf'dfcj]XYg'YUgmUWgg'hc'W'a dcB Ybhg"

'7 cbhfc'dUbY'Jg'a ci bH'X'cb'VUgYZUa Y'k]h'gH'Y'gUhbX'@cWUH'X'Uh'Y'f][\hg]XY'cZH'Y[YbYfUh'f'gYhfK \Yb'mci
'cc'_Uh'Y'; Yb"GYH'Zca '5 H'fbUh'fL

H'Y'8G9**\$&\$'Jg'U'gUhbXUh'X'Wblfc`a cXi 'Y'Zf'ci f[YbYfUh'f'gYhg'i d'hc'&\$\$_J 5 'UbX'ih\Ug'VYYb'XYg][bYX'hc
ghUfhUh'X'gh'cd'X]YgY'UbX[Ug'[YbYfUh'f'gYhg'H'Y 8G9**\$&\$'a cXi 'Y'\Ug'VYYb'XYg][bYX'hc' a cb]h'f'[YbYfUh'f'
Z'Yei YbWtj c'bzWffYbh'Yb[JbY'c]'dfYggi fY'Z'W'tc'Uh'Y'a dYfUh'f'fi bb]b['\ci fg'UbX'VUhtYfmj c'hg"A cXi 'Y
a cb]h'f'fg'hc'Y'a U]bg'gi dd'mUbX'gk]W'c'Yf'hc'hc'Y[YbYfUh'f'k \Yb'hc'Y'a U]bg'dck Yf'Z]g'"H'Y'8G9**\$&\$'U'g
]bX'MW'Y'g'cdYfUh'cbU'gUjh'g'UbX'ZJ' h'Wt'bX]h'cbg'Z5i hca Uh'W'mg'i h'fj['Xck b'hc'Y'; Yb"GYhUh'X[]]b['h'f'Y'Z]fghi d
ZJ' h'Wt'bX]h'cb'cZ; Yb"GYhZJ'i fY'HC'Y'@7 8 'X]gd'Um]bX'MW'Y'g'hc'Y'ZJ' h'

A]W'cdfcW'ggcf'Wblfc'YX"
@7 8 'X]gd'Uma U_Yg]bZcfa Uh'cb'YUgmhc'fYUX"
(!)bY'Z*(! % & d] Y'X]gd'Um"
5i hca Uh'W'mh'UbgZ'fg'VY'h'YYb'a U]bg'fi h'ht'UbX[YbYfUh'f'dck Yf'
A Ubi U'dfc[fUa a]b['cb'Z'cbhdUh'Y"
I gYf'Z]YbX'mgYhi d'UbX'Vi hc'b'Umci h'
F Ya c'Y'gUfh'Y'
9j Ybh'c[[]b['f] tg'ck]b['XUH'UbX'ha Y"
7 cbhfc'g' Gh'cd'F YgYh'zA Ubi U'Z5i hc'zHYgh'Gh'f'zVi hc'bg'5b'UXX]h'cbU'di g\Vi hc'b'YI h'c'hc'Y'@7 8 'X]gd'Um]g
i gYX'hc'gWc'hc'fci [\hc'Y'a cXi 'Ygf'a YH'f]b['X]gd'Um]g"

9B; -B9
 9b[]bY'gdYYX"
 C]`dfYggi fy"
 7cc'UbhH'a dYfUh'i fy"
 F i b H'a Y"
 6UH'Yfmnj c`hg"
 7cbZ] i fUV'Y H'a]b["
 ; 9B 9F 5HCF
 J c`HU[Y f@#@@B@
 7 i ffYbh@%&@!@ E'
 : fYeI YbW@
 A 5-BG
 J c`HU[Y f@#@@B@
 : fYeI YbW@
 A Ujb@fYUXn@
 A Ujb@YbUV'YX"
 ; Yb"GYhfyUXn@
 ; Yb"GYhYbUV'YX"

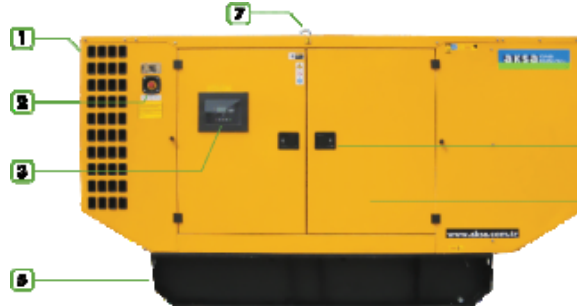
K 5F B-B;
 7 \Uf[Y'ZU]i fy"
 6UH'Yfm@ck #][\j c`HU[Y
 : U]`h'gfd"
 @ck #][\ [YbYfUhcfj c`HU[Y
 I bXYf@cj Yf[YbYfUhcfj ZYei YbW@
 Cj Yf# bXYf gdYYX"
 @ck 'c]`dfYggi fy"
 <] \ W@c'UbhH'a dYfUh'i fy"
 G< I H'8CK BG
 : U]`h'gfd"
 9a Yf[YbW@rghcd"
 @ck 'c]`dfYggi fy"
 <] \ W@c'UbhH'a dYfUh'i fy"
 Cj Yf# bXYf gdYYX"
 I bXYf@cj Yf[YbYfUhcfj ZYei YbW@
 I bXYf@cj Yf[YbYfUhcfj c`HU[Y
 C]`dfYggi fy'gYbgcfcdYb"
 7cc'UbhH'a dYfUh'i fy'gYbgcfcdYb"
 9@97 HF -7@HF -D
 ; YbYfUhcfcj YfW ffYbh'

: 'YI JVY gYbgcfW@b VY W@bhfcc'YX k]h H'a dYfUh'i fy'z
 dfYggi fy'ZdyfW@bH[Y'f@ Ufb]b[#g i H'ck b#Y'YMF]W@'f@]d@
 @cW@'gYH@b[dUf@a YHfg UbX a cb]hcf]b[Zca D7 h'c
 W@bhfcc'a cX@ Y'k]h'1 G6 W@bbYMFcb'f@ Ul '*' a H'

9YW@W@GUZYhm#9A 7 W@ta dUH@V]Jm6G '9B '*\$-) \$
 9YW@W@Vi gJbYgg'YeI]da YbH'
 6G '9B '*%\$@!*& 9A 7]a a i b]hmg@UbXufX"
 6G '9B '*%\$@!*('9A 7 Ya Jgg]cb g@UbXufX

'6UH'YfmW@Uf[Yf]g'a Ubi ZUW@ fYX k]h'gk]hW@b[!a cXY'UbX'GA 8 H'VW@bc'c[m@UbX'ih\Ug\][\ YZ@W@YbW@'6UH'YfmW@Uf[Yf
 a cXY'gfici hd@ h@ !=W@UfUW@W@fghW@j YfmW@cgY'h'gei UfY'UbX'ci hd@ h@j) 'Ua dYfZ% z' J Zcf%&j c'hUbX'+Z' J Zcf& J
 #bd@ h@%, !&* (j c'h5 7" 'Dfc]bY'& (\$) '\Ug'Z'`mc@ hd@ hg\chW@W@]hd@fchW@cb'UbX'ihW@b'VY i gYX'Ug'UW ffYbhgc@ fW@"
 Dfc]bY'&(\$) #& (\$) W@Uf[Yf'Ug\][\ YZ@W@YbW@'cb['Z@Z'`ck'ZU]i fy'fU@Z'][\h@k Y@][\h@UbX'ck'YUhfUX]U@YX]b
 UW@fXUbW@'k]h'']bYUf'U@YfbUh@Yg" H@Y W@Uf[Yf]g ZH@YX k]h' U'dfchW@cb'X]cXY'UW@cg@H@Y'ci hd@ H'7 cbbY@W@W@Uf[Y'ZU]
 fY'UmW@'VYH@YYb dcg]h@j Y'ci hd@ h@UbX'7: 'ci hd@ H'@YmUFY'YeI]ddYX k]h' F: =Z@Yf'hc'fYXi W'Y'YMF]W@'bc]gY'fUX]U@YX
 Zca 'H@YXYj]W@'; Uj Ub]W@m]gc'U@X]bdi h@UbX'ci hd@ h@hd@]W@m(_Zcf\][\ fy]UV]Jm@

5? (\$!)



- 1 Steel structures
- 2 Emergency stop push button
- 3 Control panel is right side of the set.
- 4 Corrosion-resistant locks and hinges
- 5 Sump drains valves
- 6 Sound proof foam metarial
- 7 Lifting Points

&&&&%#

| | | |
|-------|---|------|
| fl "t | " | 1113 |
| fl "t | " | 3100 |
| fl "t | " | 1741 |
| | L | 240 |