

AJD 75

John Deere
Mecc Alte
P 602**ISO8528**

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CE**2000/14/EC**

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| | | | | | Amp |
|---------|-------|-------|-------|-------|-------|
| 400/230 | 75,00 | 60,00 | 68,00 | 54,40 | 98,00 |

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Standard Specifications

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• Frequency: 50 Hz
• Power Source: Diesel Engine
• Protection Class: IP23
• Cooling System: Air-Cooled
• Control Panel: Digital Control Panel
• Fuel Consumption: 10.5 l/h at 75% load
• Dimensions: 1200 x 800 x 1000 mm
• Weight: 1500 kg

ALTERNATOR

• Type: 3-Phase, 4 Pole, 50 Hz
• Output Power: 75 kVA / 60 kW
• Voltage: 400/230 V
• Frequency: 50 Hz
• Power Factor: 0.8
• Efficiency: 92%
• Insulation Class: H

• Protection Class: IP23
• Cooling System: Air-Cooled
• Control Panel: Digital Control Panel
• Fuel Consumption: 10.5 l/h at 75% load
• Dimensions: 1200 x 800 x 1000 mm
• Weight: 1500 kg

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TRANSFER SWITCH

• Type: Manual Transfer Switch
• Capacity: 75 kVA
• Connection: 3-Phase, 4 Pole, 50 Hz
• Protection Class: IP23
• Dimensions: 1200 x 800 x 1000 mm
• Weight: 1500 kg

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|--------------------------------------|--------------|-------------|
| Manufacturer | | John Deere |
| Model | | 4045 T |
| | % \$\$: "# " | +\$\$\$" " |
| | | Q(\$\$< DQ) |
| | L | 4,500 |
| | " | 106 X127 |
| | | 17:1 |
| fl # % | "# " | 1500 |
| fl % | L | 13,20 |
| | L | 32,00 |
| AbsorbedAirDischargeReSourceKey.Text | ' # " | 4,60 |
| fl ' # "% | ' # " | 108,00 |
| | ' # " | 12,20 |
| | ° C | 538,00 |
| | | 12 V d.c. |
| | Load | %\$!\$ |
| | # " | +)\$! |
| | |) \$! |
| | 16,00 | 12,20 |
| | | 8,10 |

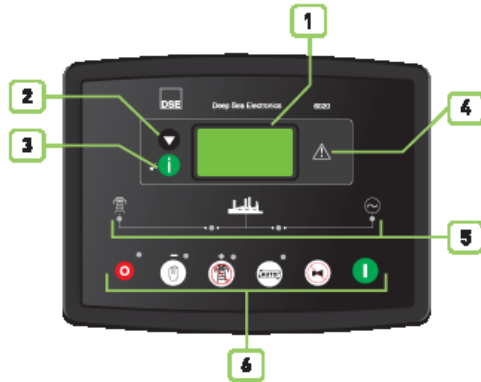
| | | |
|-------------|----|-------------|
| | | Mecc Alte |
| | | ECO 32-3L/4 |
| | Hz | 50 |
| 7 cg | " | 70,00 |
| | | 0,80 |
| | | 3 |
| fl % | | 400/230 |
| | A | 101,00 |
| Temperature | | H |

| | fl % | fl % | fl % | fl % | L |
|--------|---------|---------|---------|---------|--------|
| AJD 75 | 1050,00 | 2150,00 | 1050,00 | 1459,00 | 240,00 |
| | " | " | " | " | L |
| AK 40 | 1400 | 3100 | 1057 | 1670 | 240 |

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- 1 A U]b'gjhj g[X]gd'Um"
- 2 8]gd'UmgWc``Vi hcb"
- 3 DU[Yf]bZfa UhcbLVi hcb"
- 4 7ca a cb'U'Ufa 'jbX]Wlhcf"
- 5 Gjhj g@98fj"
- 6 CdYfUhjcb'gYYWb['Vi hcbg"

②

8G9ža cXY**\$&\$'5i hc'A U]bg: U]i fY'Wblfc`a cXi 'Y"
6UhYfmVUf[Yf']bdi h%, !*(j c'hžci hdi h''&+ž' J) '5 f&(U Ecf% ž 'J c'h) 5 fV&J ž
9a Yf[YbWnghd'di g\ 'Vi hcb'UbX Z gYg'Zf'Wblfc'WfW]rg"

③

7 ca dcB Ybhg]bghU'YX']b'g\ YYhgH'Y' YbWcgj fY'"D\cgd\Uh'WYa]W'ždfY!WtUhj['cZgH'Y' dfcj]XYg Wffcg]cb
fYg]gjhUbhgi fZUW" Dc'nYgH'f'Wt a dgcjH' dck XYf'hdWtUhZfa g'\]\ ['cgg'UbX'Yl hYa Y'mXi fUVY'Zb]g\ " @cW_UVY
UbX']b[YX'dUbY' Xccf'dfcj]XYg'YUgmUWVgg'hc' 'Wt a dcB Ybhg"

④

'7 cblfc`dUbY']g a ci bH'Y'cb'VUgYZfUa Y'k]h'gH'Y'gjhUbX" @cWUH'X'UhH'Y'f[\hg]XY'cZH'Y' [YbYfUhcf'gYhfK 'Yb'mci
'cc'_UhH'Y'; Yb"GYH'Zca '5 H'fbUhcfL

⑤

H'Y' 8G9* \$&\$']g'U'gjhUbXUhfx'Wblfc`a cXi 'Y'Zf'ci f[YbYfUhcf'gYhg' i d'hc'&\$\$_J 5 'UbX'ih\Uj Y'VYYb'XYg][bYX'hc
gjhUhUbX'ghcd'X]YgY'UbX']Ug[YbYfUhcf'gYhg' H'Y' 8G9* \$&\$' a cXi 'Y' \Ug'VYYb'XYg][bYX'hc' a cb]hcf[YbYfUhcf
ZfYi YbWzj c'hzWffYbhžYb[]bY'c] dfYggi fYzWtc'UbhHya dYfUh fY'fi bb]b[\ci fg'UbX'VUhYfmj c'hg'A cXi 'Y
a cb]hcf'g'Y' a U]bg'gi dd'mUbX'gk]W' c] Yf'hc' h'Y [YbYfUhcf'k 'Yb'hc'Y'a U]bg'dck YfZ]g'" H'Y' 8G9* \$&\$' U'g
]bX]WUH'Y' cdYfUhcbU'gjhj g'UbX'ZU' h'WtBx]hcbg'5i hca UhWU'mg'i hib['Xck b'hc'Y'; Yb"GYhUbX[]]b['hfi Y'Zfghi d
ZU' h'WtBx]hcb'cZ; Yb"GYhZ]i fY" H'Y' @7 8 X]gd'Um]bX]WUH'Y' h'Y' ZU' h'

A]WcdfcWggcf'Wblfc`YX"
@7 8 X]gd'Uma U'Yg]bZfa Uhcb'YUgmhc'fYUX"

(!)]bYz*(1 % & d] Y'X]gd'Um'
5i hca UhWU'mifUbzYfg VYh'k YYb'a U]bg' fil h'ht'UbX' [YbYfUhcf'dck Yf"

A Ubi U'dfc[flua a]b[cb'ZcbhdUbY"

I gYf'Z]YbX'migYhi d'UbX'Vi hcb'Umci h'

: fcbehdUbY'dfc[flua a]b["

F Ya cH'gjhUh"

9j Ybh'c[]b['fV\$kg'ck]b['XUH'UbX'ha'Y"

7 cblfc'g' Ghcd# YgYh'zA Ubi U'z5i hc'zHYgh'GhUfzVi hcbg'5b'UXX]hcbU'di g\ 'Vi hcb'bYi h'c' h'Y' @7 8 X]gd'Um]g
i gYX'hc'gWc'hc'fci [\ h'Y'a cXi 'Ygfa YH'f]b['X]gd'Um]"

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9B; -B9
 9b[]bY'gdYYX"
 C]`dfYggi fy"
 7cc'UbhH'a dYfUh fy"
 F i b H'a Y"
 6UH'Yfmj c`hg"
 7cbZ] i fUV'Y H'a]b["
 ; 9B 9F 5HCF
 J c`HU[Y ffe@ @Bt'
 7 i ffYbhf@%&@ L'
 : fYe i YbWm
 A 5-BG
 J c`HU[Y ffe@ @Bt'
 : fYe i YbWm
 A Ujb g'fYUXm'
 A Ujb g'YbUV'YX"
 ; Yb"GYhfyUXm'
 ; Yb"GYhYbUV'YX"

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

: 'YI JVY gYbgcf WbVY Wtbhfc`YX k]h H'a dYfUh fyž
 dfYggi fyŽdyfWbH[Y fik Ufb]b[#g i Hck b#Y YWf]Wf]dL
 @cW" gYH]b[dUfJa YHfg UbX a cb]hcf]b[Zca D7 h
 Wtbhfc` a cXi Y k]h`1 G6 WbbYW]cb`fa Ul `* a H

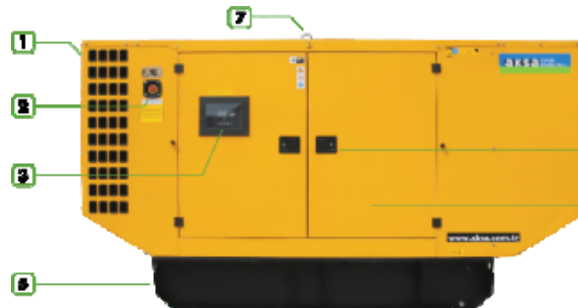
9YW]W]GUZYhm#9A 7 Wta dUH]V]Jm6G 9B `* \$-) \$
 9YW]W]Vi g]bYgg`Ye i]da YbH
 6G 9B `* %\$!*& 9A 7 ja a i b]hmg]UbXufX"
 6G 9B `* %\$!*(9A 7 Ya]gg]cb g]UbXufX"

'6UH'YfmWUf[Yf]g'a Ubi ZWm fyX k]h gk]Wm]b[!a cXY'UbX'GA 8 H'VWbc`c[m]UbX'ih\Ug\][\YZW]bYWm'6UH'YfmWUf[Yf
 a cXY'gfici hd i hJ !=WUfUWfghWg j YfmWcgY h`gei UfY'UbX'ci hd i h]g) ua dYf% ž J Zf%&j c'hUbX +&z J Zf& J
 #bd i h%, !&* (j c'h5 7 " Dfc]bY & \$) `Ug`Z `mc i hd i hg\chWfW]hdfchW]cb'UbX'ihWbVY i gYX'Ug'W ffYbhgc i fW"
 Dfc]bY %&\$) #(& \$) WUf[Yf`Ug\][\YZW]bWz`cb[Z]Z`ck ZU]i fy fUAYz][\hk Y][\hk Y]i gYbhgc i fW"
 UWfXUbW'k]h`]bYUf'UHfbUh Yg" H'Y WUf[Yf]g ZHfX k]h U'dfchW]cb X]cXY'UWcggy hY ci hd i h'7 cbbYWmWUf[Y ZU]
 fY'UmW] VYH YYb dcg]hj Y ci hd i hUbX'7: ci hd i h' H'YmUFY Ye i]ddYX k]h F: =ZHYf`c fYXi W'Y YWf]W`bc]gY fUX]UHYX
 Zca H'Y XYj]W"; Uj Ub]W'm]gc'UH'X]bdi hUbX'ci hd i h]m]W`m(_Zf\][\ fy]UV]Jm

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- 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 material
- 7 Lifting Points

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|-------|---|------|
| fl "t | " | 1057 |
| fl "t | " | 3100 |
| fl "t | " | 1670 |
| | L | 240 |