



65



Available versions:

- open with automatic control
- canopy with automatic control (AS)
- canopy with manual start (MS)

Standard outfit

- Main switch ON/OFF
- Main fuse
- Emergency stop button
- FI protective equipment
- 3-pole protection
- Battery dry preloaded
- terminal board

Engine type DEUTZ BF4M 2012-G2

Suction engine, Turbo, water-cooled

DEUTZ water-cooled 4 stroke industrial diesel engine with 4 cylinder in-line engine. With the forward-looking high-pressure injection system and the single injection pumps the engine needs less fuel.

Lower fuel and oil consumption as well as long service intervals save running costs.

General Specifications

Max. output [LTP] kVA/kW	63,0/50,4
Prime Power [PRP] kVA/kW	57,7/46,1
Type of alternator	STAMFORD UCI 224 E
Regulation	electronic (+- 1,5)
Building class/Isolation	Synchronous/Class H
Nominal voltage	400 V 3~/230V 1~
Nominal current/cos (phi)	83 A 3~/0,8
Frequency	50 Hz
Engine version	4 Cylinder 4-stroke diesel
Engine capacity	4040 cm ³
Constant power	52,0 kW
Rotation speed min-1/Regulation	1500/mechanical
Cooling air volume m ³ /h	5400
Start-up system/Battery V/Ah	E-Start 3 kW/12/95

Steuernummer: 310/5113/1083 || Ust.-ID: DE 209435443
 Bankverbindung: Sparkasse Herford || BLZ: 49450120
 Kontonummer: 102156346
 Swift-BIC WLAHDE44XXX || IBAN DE 59494501200120156346

Dipl.-Ing. Holger Roswandowicz || Werfener Heide 14
 32257 Bünde
 Tel. 05223 1800 939 || Fax. 05223 1800 947
 Mail: info@bhkw-beratung.com || WEB www.bhkw-anlagen.com



65 DW/AS

canopy version with automatic (AS)

Order No. 331 204

Specifications:

Automatic switchpanel with control units and integrated batterie charger, engine pre-heating system, fluid collecting tray, oil suction pump(manual), crane lifting device

additionally available accessories:

Load transfer switch, order No. 343 003
Earth rod, order No. 342 303

Special Equipment(not retrofitable):

Automatic fuel pump, order No. 342 006
FI protective equipment Allstrom-Sensitiv 100 A, order No. 342 014
Galvanized baseframe, order No. 342 112
PMG regulator, order No. 342 305
Electronic revolution regulator, order No. 342 001

65 DW/MS

canopy version with manual start (MS)

Order No. 332 204

Specifications:

Manuell switchpanel with control units, fluid collecting tray, oil suction pump(manual), crane lifting device

additionally available accessories:

Earth rod, order No. 342 303

Special Equipment(not retrofitable):

Profi-Power-Paket, order No. 342 310
Galvanized baseframe, order No. 342 112
PMG regulator, order No. 342 305
Electronic revolution regulator, order No. 342 001
FI protective equipment Allstrom-Sensitiv 100 A, order No. 342 014

Specifications canopy version (AS/MS)

Fuel / Tank capacity (litres)	Diesel/340
Consumption/Running-time*1	10,2l/33,4 h
Sound power level LWA*2	96 dB(A)
Sound pressure level LPA*3	71 dB(A)
Weight approx. kg	1300
Dimensions L x W x H in mm	2710 x 1180 x 1535

***1 Consumption in litres per hour, running time in hours. This specification is given at 3/4 load and therefore is non-binding. *2 Noise level declaration based on directive 2000/14/EG. *3 Noise level at 7m.**

Steuernummer: 310/5113/1083 || Ust.-ID: DE 209435443
Bankverbindung: Sparkasse Herford || BLZ: 49450120
Kontonummer: 102156346
Swift-BIC WLAHDE44XXX || IBAN DE 59494501200120156346

Dipl.-Ing. Holger Roswandowicz || Werfener Heide 14
32257 Bünde
Tel. 05223 1800 939 || Fax. 05223 1800 947
Mail: info@bhkw-beratung.com || WEB www.bhkw-anlagen.com