

NETAJET™ 4G

List of configurator items

N J 4 B P L - 4 0 0 - 5 - 1 2 / 5 - 4 E 4 0 + 1 D 6 0 - 2 E H - 1 6 P 2 - N / A

A B C D E F G H I J* K L*

*In case more output cards or communication to remote systems are needed, order separately by the catalog number in the respective table below.

A **NetaJet™ 4G**

B **Netajet type**

Code	Description
BPL	Bypass PL
BST	Bypass ST
IPL	Inline PL
IST	Inline ST
HF	High Flow PL**
OCT	OCTA Flow PL***

F **Fertilizer channel flowrate**

Code	Description
E100	1000 l/h per fertilizer channel
E60	600 l/h per fertilizer channel
E40	400 l/h per fertilizer channel
E15	150 l/h per fertilizer channel
E05	50 l/h per fertilizer channel

G **No. of acid channels**

Code	Description
N/A	No channel for acid
+1	1 channel for acid

C **Voltage**

Code	Description
-400	3x400V (Europe, Africa, Middle East, Australia, Korea, Brazil, China)
-440+1	3x440V + external 110V (USA, Mexico)
-220+1	3x220V + external 110V (USA, Mexico)
-440+2	3x440V + external 220V (Peru, India)
-220	3x220V (Central America, Colombia)
-1X220	1x220V
-1X110	1x110V

H **Acid channel**

Code	Description
D60	Diluted acid 600 l/h
D40	Diluted acid 400 l/h
CA05	Concentrated acid 50 l/h
N/A	No channel for acid

I **EC/pH measurement**

Code	Description
-EH	Single EC/pH
-2EH	Dual EC/pH
N/A	None

D **Pump type**

Code	Description
-5-12/5	CRI 5-12 50Hz (standard for PL models 50Hz) - 2.2 kW
-5-18/5	CRI 5-18 50Hz (PL high pressure 50Hz) - 3 kW
-10-8/5	CRI 10-8 50Hz - 3 kW
-20-5/5	CRI 20-5 50Hz (standard for HF 50Hz) - 5.5 kW
-20-7/5SF	CRI 20-7 50Hz (HF high pressure 50Hz) - 7.5 kW (with soft starter)
-5-7/6	CRI 5-7 60Hz (standard for PL models 60Hz) - 2.2 kW
-5-11/6	CRI 5-11 60Hz (PL high pressure 60Hz) - 3kW
-10-5/6	CRI 10-5 60Hz - 3kW
-20-3/6	CRI 20-3 60Hz (standard for HF 60Hz) - 5.5kW
-20-4/6SF	CRI 20-4 60Hz (HF high pressure 60Hz) - 7.5 kW (with soft starter)
N/A	No pump, single-phase switchboard for the controller only

J **Number of outputs**

Code	Description
-16	16 outputs 24V AC
N/A	Without controller
Order separately	
NMC 64 outputs 24V AC additional card	Cat. No. 74340-008500

E **No of fertilizer channels**

Code	Description
-1	1 channel for fertilizers
-2	2 channels for fertilizers
-3	3 channels for fertilizers
-4	4 channels for fertilizers
-5	5 channels for fertilizers
-6	6 channels for fertilizers
-7	7 channels for fertilizers
-8	8 channels for fertilizers

K **Controller**

Code	Description
P1	NMC-PRO 115V
P2	NMC-PRO 230V
K2	NMC-PRO 230V (Korean/Chinese language)
-SSR	5 solid state relays for the dosing channel (no controller)
-GROW	Netagrow EC/pH module
N/A	Without controller

L **Communication port**

Code	Description
N/A	None
Order separately	
NMC64 communication card RS232	Cat. No. 74340-009100
NMC64 communication card RS485	74340-009200
NMC-Pro communication card 2XRS485 addition (expansion box)	74340-012800

**Dosing channels of 1000 l/h will work only in HF mode (up to 5 channels).

***Octa model will contain from 6 to 8 dosing channels (from 50 to 600 l/h).