

ENGINEERING  
TOMORROW

*Danfoss*

VACON® 3000

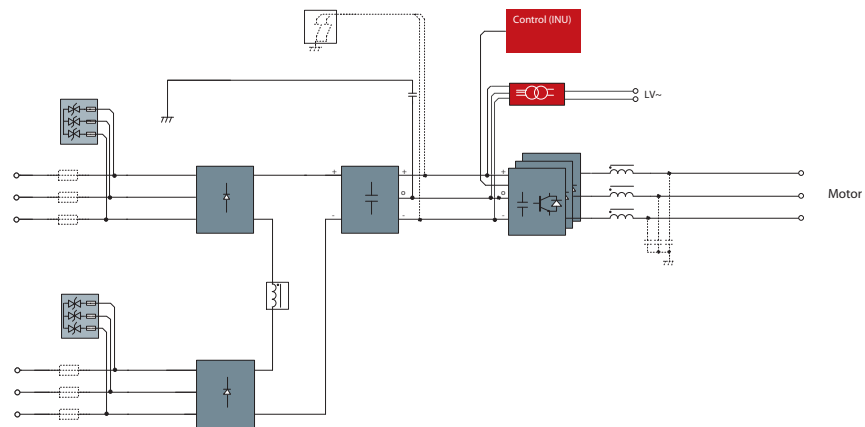
**Boost** your **toughest applications**  
with a unique **modular** approach

Definite purpose  
**Medium-  
voltage  
drives**

# Power rating

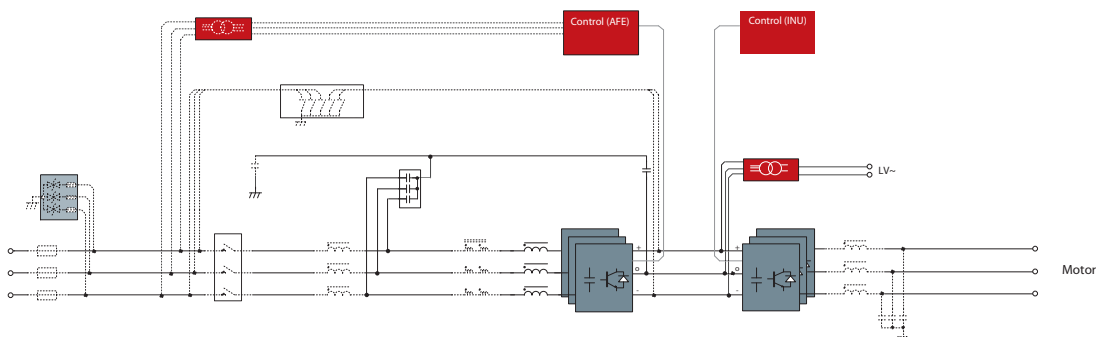
## 12-pulse DFE drives

AC drive type	Continuous rating (variable torque)		Low overload rating 110% (constant torque)		High overload rating 150% (constant torque)		Output frame size
	Continuous current $I_{th}$ [A]	Continuous power [kVA]	Continuous current $I_L$ [A]	Continuous power [kVA]	Continuous current $I_H$ [A]	Continuous power [kVA]	
<b>Nominal voltage 3300 V</b>							
VACON3000-12-0425-03	425	2430	386	2209	283	1620	L20-HLx3 (425-03)
VACON3000-12-0640-03	640	3660	582	3327	427	2440	L30-HLx3 (640-03)
VACON3000-12-0820-03	820	4690	745	4264	547	3127	L20-HLx6 (425-03)
VACON3000-12-1230-03	1230	7030	1118	6391	650	4680	L30-HLx6 (640-03)
<b>Nominal voltage 4160 V</b>							
VACON3000-12-0340-04	340	2450	309	2227	227	1633	L20-HLx3 (340-04)
VACON3000-12-0510-04	510	3670	464	3336	340	2447	L30-HLx3 (510-04)
VACON3000-12-0650-04	650	4680	591	4255	433	3120	L20-HLx6 (340-04)
VACON3000-12-0980-04	980	7060	891	6418	650	4680	L30-HLx6 (510-04)



## Active Front End drives

AC drive type	Continuous rating (variable torque)		Low overload rating 110% (constant torque)		High overload rating 150% (constant torque)		Output frame size
	Continuous current $I_{th}$ [A]	Continuous power [kVA]	Continuous current $I_L$ [A]	Continuous power [kVA]	Continuous current $I_H$ [A]	Continuous power [kVA]	
<b>Nominal voltage 3300 V</b>							
VACON3000-4Q-0425-03	425	2430	386	2209	283	1620	L20-HLx3 (425-03)
VACON3000-4Q-0640-03	640	3660	582	3327	427	2440	L30-HLx3 (640-03)
VACON3000-4Q-0820-03	820	4690	745	4264	547	3127	L20-HLx6 (425-03)
VACON3000-4Q-1230-03	1230	7030	1118	6391	650	4680	L30-HLx6 (640-03)
<b>Nominal voltage 4160 V</b>							
VACON3000-4Q-0340-04	340	2450	309	2227	227	1633	L20-HLx3 (340-04)
VACON3000-4Q-0510-04	510	3670	464	3336	340	2447	L30-HLx3 (510-04)
VACON3000-4Q-0650-04	650	4680	591	4255	433	3120	L20-HLx6 (340-04)
VACON3000-4Q-0980-04	980	7060	891	6418	650	4680	L30-HLx6 (510-04)



# Options

## VACON® 3000

Factory option	Description	Option slot				AC drive
		B	C	D	E	VACON® 3000
<b>I/O options</b>						
	Standard I/O board: 2 x AI, 6 x DI, 1 x AO, 10 V <sub>ref</sub> , 24 V <sub>in</sub> , 2 x 24 V <sub>out</sub> , RS485, 3 x RO	■				■
+S_B1	6 x DI / DO, programmable		■	■	■	■
+S_B4	1 x A1, 2 x AO (isolated)		■	■	■	■
+S_B5	3 x RO		■	■	■	■
+S_B9	1 x RO, 5 x DI (42-240 V AC)		■	■	■	■
+S_BF	1 x AO, 1 x DO, 1 x RO		■	■	■	■
<b>Communications</b>						
+S_E3	PROFIBUS DPV1			■	■	■
+S_E5	PROFIBUS DPV1 (D9)			■	■	■
+S_E6	CANopen			■	■	■
+S_E7	DeviceNet			■	■	■
+S_EC	EtherCAT			■	■	■
+S_E9	Dual Port Ethernet			■	■	■
<b>Power dependent options</b>						
+PICM	Input common mode filter <i>(for AFE variants only)</i>					■
+QTVS	Transient suppressor on input					■
+PODU	Output dV/dt filter					■
+POSI	Output sine filter					■
+PHSI	High source impedance <i>(for AFE variants only)</i>					■
+DBCUC	Brake chopper for dynamic braking <i>(excl. resistor)</i>					■
<b>Auxiliary units options</b>						
+QPTR	Potential transformer for input voltage measurement <i>(for AFE variants only)</i>					■
+QAIT	Isolated auxiliary transformer for power section					■
+PRCK	Rack for power modules assembly					■
+QGSW	Grounding switch					■
+PLC2	Power module cooling connectors					■
<b>Warranty</b>						
+WT02	Extended warranty: 24 months from shipment or 18 months of commissioning					■
+WT03	Extended warranty: 30 months from shipment or 24 months of commissioning					■

Standard factory option	Description	Option slot				AC drive
		B	C	D	E	VACON® 3000
<b>Default for all VACON® 3000 drives</b>						
+HMGR	Graphical keypad					■
+FBIE	Industrial Ethernet protocols: PROFINET IO and EtherNet/IP™ <i>(software option onboard)</i>					■
+SRBT	Real time clock battery					■
+DPAP	Printed manuals					■
+DLUS	English (USA)					■
+WT01	Extended warranty: 18 months from shipment or 12 months of commissioning					■

# Technical data

<b>Topology</b>	3-level neutral point clamped (NPC) with grounded heatsink	HV-IGBT
<b>Inverter capacity</b>	L20-HLx3	425 A, 3300 V, 2.4 MVA* 340 A, 4160 V, 2.4 MVA*
	L30-HLx3	640 A, 3300 V, 3.7 MVA* 510 A, 4160 V, 3.7 MVA* * Higher power capacities achieved by paralleling inverters
<b>Input voltage</b>		3300 V, 3 phases ± 10%
		4160 V, 3 phases ± 10%
<b>Input frequency</b>		50 Hz ± 5% (3300 V) or 60 Hz ± 5% (4160 V)
<b>Rectifier</b>	Active Front End	AFE
	Diode Front End	12-pulse DFE
<b>Input current THD</b>	AFE	< 5%
	12-pulse DFE	< 11%
<b>Power factor</b>		>0.95
<b>Output voltage levels</b>		3 (5 phase-to-phase)
<b>Output frequency</b>		0-120 Hz
<b>Accel./Decel. time</b>		0.1-3600 s
<b>Grounding</b>		Resistance grounded neutral point, high resistance grounding system of electricity supply, if no dedicated transformer is installed. For operation in an IT network without a dedicated transformer, speak to Danfoss Drives.
<b>Switching frequency</b>		AFE: 1050 Hz (50 Hz) and 1260 Hz (60 Hz) INU: 900 Hz synchronous PWM with SoftSync
<b>Motor control method</b>	Asynchronous (induction) motor	V/Hz control Open loop control Indirect closed loop control Closed loop control
<b>Communication</b>		AI/O, DI/O, fieldbuses (e.g. PROFIBUS DPV1, DeviceNet), industrial Ethernet protocols (PROFINET IO and EtherNet IP™), VACON® PC tool
<b>Main protective functions</b>		Torque and power limit, current limit, overcurrent, overvoltage, undervoltage, loss of auxiliary power, loss of communication, ground fault detection
<b>Efficiency</b>	AFE + INU	>97.5%
	DFE + INU	>98.5%, excluding the input transformer
<b>Temperature</b>	Operational ( <i>ambient</i> )	0 °C to +45 °C (+30 °F to +113 °F)
	Storage ( <i>ambient</i> )	-40 °C to +70 °C (-40 °F to +158 °F); No liquid in heat sink under 0 °C (+32 °F)
	Power module inlet cooling liquid	0 °C to +43 °C (+32 °F to +109 °F). Lowest allowed cooling liquid temperature 2 °C (3.6 °F) above the dew point.
<b>Relative humidity</b>		< 95 % RH, non-condensation, non-corrosive
<b>Cooling</b>	Power module ( <i>phase modules, rectifiers</i> )	Liquid cooled, water/glycol (70/30), with inhibitors
	Chokes	Air cooled, hybrid cooling, forced air-to-liquid heat exchange
<b>Standards</b>		IEC** UL** ** certification pending



L20-HL



L30-HL



Control unit



Pre-charge



Choke

**VLT® | VAGON®**

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