### Num Power CNC Systems 1020, 1040, 1060, 1080







## **CNC System**

# Num Power: Powerful Solutions for 2- to 32-Axes Machines

#### A Consistent Line of CNCs

All the CNCs of the Num Power 1000 line now benefit from the advantages of compact technology:

A significant saving of space in the electical cabinet and fully homogeneous with MDLA axis servodrives, which are the same height and depth,

Simplified connections, internal and remote inputs/ outputs bring down wiring costs and speed up commissioning,

Reduced maintenance costs, etc.

#### Faster CPU and Performance Enhancements

The Num Power 1000 line offers a wide choice of platforms based on up-to-date generation processors. This flexibility allow us to tailor the systems exactly to the needs of our customers.

### **Cutting-Edge Software**

Num Power 1000 CNCs are provided with high-level algorithms which optimize overall productivity by guaranteeing higher accuracy with excellent surface finish: coordinate conversion, high-precision contouring, progressive acceleration with controlled jerk, anti-pitch correction, look-ahead, B-spline and NURBS interpolation, structured programming, dynamic operators, etc.

NUM Power	36	1020	1040	1060	1080
Total axes, spindles, handwheels, mea	surements	2 to 5	1 to 6	2 to 12	2 to 32
Interpolated axes		4	6	8	9
Spindles *		0 to 1	0 to 2	o to 3	o to 4
Handwheels		0 to 2	0 to 3	o to 4	o to 4
Axis groups *		1	1 to 2	1 to 3	1 to 8
Axis groups for General Purpose (GP)		-	1 to 4	- 13/2	-
Inputs/Outputs of the built-in PLC	-010°	up to 112	up to 256	up to 336	up to 1024
Inputs/Outputs for Wood (W)		up to 112	up to 384	up to 512	up to 1024
Ladder and C language programming		yes	yes	yes	yes
PC panel		yes	yes	yes	yes
Compact panel		yes	yes	yes	yes
Operator panels		-	yes	yes	yes
Machine panels		-	yes	yes	yes
Portable operator panel	TOPE .	yes	yes	yes	yes
Serial links	-01°	2 to 3	2 to 3	3	3
Ethernet TCP/IP		yes	yes	yes	yes
Uni-Telway and Fipway network		yes	yes	yes	yes
		C.C.		2.	To.

<sup>\* =</sup> Without General Purpose (GP) appications

### PC panel

The PC-based panel, now available on all Num Power 1000 CNCs, makes the numerical control continuously upgradable and able to integrate applications developed by the user (man/machine interfaces, machining application programs, CAD/CAM) and by the manufacturer (maintenance aid tools, machine supervision, etc.) and directly use the software workshop developed under Windows by NUM.

### Creative and intelligent solutions

NUM has developed a number of customer and application–specific solutions in many industries. For car makers and their suppliers, these are, for example, CNC systems designed to control tank welding systems, the automation of large metal presses and much more. The entire spectrum ranges from aircraft construction to furniture manufacturing, from turbine construction for power plant construction to complex transfer machines that extend over 120 axes in the clock manufacturing industry. Alternatively, our NUM Retrofits give older machines a new lease on life.

Real-life solutions to real-life problems – always on the right track with NUM.

### **Partnership**

The optimum cooperation with our partners in the machine and production industry is based in three development and project concepts, enabling maximum benefit and efficiency of CNC controllers, drives and NUM services.





### Operation

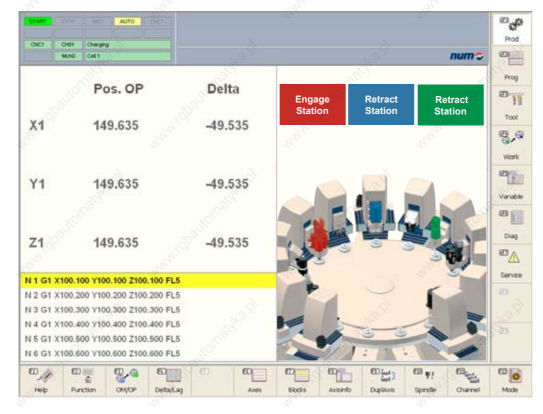
# NUMpass HMI: Fully configurable user interface and special functions

The human-machine interface NUMpass HMI and its simple programming is the key to customer- or application-specific machine control.

As a supplement to the standard configuration options, the user interface can be configured, with the NUMpass HMI, to fulfill the needs of specific application requirements. The modular structure of the software and its special tools make it possible to easily develop or modify special or customized functions in a real-time application. This allows you to

fully take advantage of the machines strong points, logically model the applications and, consequently, increase the efficiency of the machining processes.

The user interface can be easily customized using standard development tools and editors such as HTML and Java Script - Visual Basic, Delphi, Visual C and C++ are supported as well. Classifying the MMI operating mode according to contexts allows you to adapt the type of information displayed for each category of users, namely; programmers, set-up technicians, operators, maintenance personnel, etc. The easy-to-use, web-based remote maintenance facility, for the entire system, facilitates and reduces troubleshooting time.



# Operating panels for every application

The wide range of NUM operating panels offers just the right concept for each application.

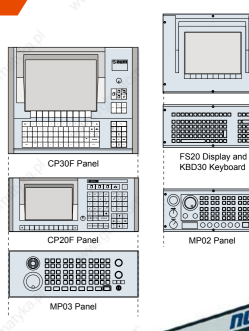
### **Active operating panels**

The operating panels of the FS151 family are delivered with an integrated PC or are intended for operation with an external PC. All types are equipped with 22 large function keys. The FS151i/FS151i–KBD with integrated PC are available in two power stages as well as with or without extended Qwerty keyboard. The model FS151 is also available with extended Qwerty keyboard (FS151–KBD).

These operating panels make it possible to easily implement demanding, modern systems. The ideal supplement to all models of the FS151 family is the MPO3 machine panel (see front cover).

#### Passive operating panels

The CP20F is ideal when space is at a premium, whereas the CP30F with Qwerty keyboard offers a high level of user comfort. Both models can be expanded by adding the MP03 machine panel.







# NUM Drive NUM Motors

### A wide range of servodrives and Motors with a high dynamic range

#### **NUM Drive Servodrives**

The drives associated with the motors offer high speed and contour following accuracy:

MDLA modular axis drives

MDLS compact spindle drives

#### **NUM Motors**

The extensive number of motors offered by NUM features an excellent performance-to-weight ratio, to meet the needs of virtually any application. In combination with the NUM drives, these motors offer outstanding stability, even at lower speeds, and can be easily integrated into many different types of machines.

NUM Drive MDLA	Rated Current (S1) Arms	Maximum Current Arms	Weight kg	Overall Dimensions mm
MDLA2007	2	7	4.6	50 x 355 x 285
MDLA2014	4	14	4.6	50 x 355 x 285
MDLA2021	7	21	4.6	50 x 355 x 285
MDLA2034	14	34	6.9	80 x 355 x 285
MDLA2050	20	50	6.9	80 x 355 x 285
MDLA2075	35	75	9.2	110 x 355 x 285
MDLA2100	45	100	10.5	140 x 355 x 285
MDLA2150	60	150	11	140 x 355 x 285
NUM Drive MDLS	Rated Current (S1) Arms	Maximum Current Arms	Weight kg	Overall Dimensions mm
MDLS1050	26	50	27	250 x 480 x 285
MDLS1075	40	75	27	250 X 480 X 285
MDLS1100	52	100	57	400 x 600 x 285
MDLS1150	72	150	57	400 x 600 x 285
MDLS1200	100	200	63	400 x 600 x 285
Power Supply	Rated Power (S1) kW	Overload Power kW	Input Voltage Vrms	Overall Dimensions mm
MDLL3015	15	50	1	100 x 355 x 206
MDLL3030	30	50	400VACrms -10% to	100 x 355 x 206
MDLL3025 *	25	40	480VACrms+6%	200 x 355 x 206
MDLL3050 *	50	80	50/60Hz ± 5% 3 phases	200 x 355 x 206
MDLQ3	(Auxiliary)	0.25		50 x 355 x 206

<sup>\* =</sup> Re-injection into the mains

### **Brushless Axis Motors**

BPH Motors: axes of machine tools, grinding machines, robotics and special machines.

BPG Motors: the same as the BPH motors but with increased inertia and rotor stiffness; for axes with high inertia at the motor shaft.

BPL Motors: the same as the BPH motors but for applications requiring very compact motors.

BHL Motors: the same as the BPH motors, but specifically designed for large machines. A version with forced convection is available for optimization of size and performance.

AMS asynchronous compact spindle motors with a wide range of constant power; IM motors for high power; AMR liquid/air cooled; Motorspindle® asynchronous and synchronous for optimal integration. NUM also develops motors on request.



7	BPH Motors	Stall Cont. torque Nm	Rated speed max. rpm
	BPH0751	1.3	6'000
	BPH0752	2.3	6'000
	BPH0754	4	3'000
	BPH0952	4.3	6'000
	BPH0953	6	6'000
	BPH0955	9.2	3'000
	BPH1152	7.4	6'000
	BPH1153	10.5	6'000
	BPH1154	13.3	6'000
	BPH1156	18.7	3'000
	BPH1422	12	4'250
	BPH1423	17	4'250
	BPH1424	22	4'250
	BPH1427	35	3'000
	BPH1902	25	4'250
	BPH1903	36	3'000
	BPH1904	46	3'000
	BPH1905	56	2'500
	BPH1907	75	3'000
	BPH190A	100	2'000
	BPG Motors	Stall Cont. Torque	Rated speed
		Nm	max. rpm
	BPG0751	1.3	3'000

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	Nm	max. rpm
BPG0751	1.3	3'000
BPG0752	2.3	3'000
BPG0952	4.3	3'000
BPG0953	6	3'000
BPG1152	7.4	3'000
BPG1153	10.5	6'000
BPG1422	12	3'000
BPG1423	17	3'000
BPG1424	22	4'250
BPG1427	35	3'000
BPG1902	25	3'000
BPG1903	36	3'000
BPG1904	46	3'000
BPG1905	56	2'500

	D. 2 . 10 to 13	Stair cont. Torque	natea speea
		Nm	max. rpm
	BPL0751	1.1	6'000
	BPL0753	2.8	3'000
	BPL0951	2	6'000
	BPL0953	5.4	3'000
	200	_	
	BHL Motors	Stall Cont. torque	Rated speed
		Nm	max. rpm
Š	BHL2601	85, 120	3'000
	BHL2602	120, 160	2'000

Stall Cont. Torque

### CNC Power Engineering Worlwide

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NUM has service centers around the world.

Visit our Website for the current list of locations.

www.num.com

