

EGW-800 EGW-800s

适用注塑机吨位：100~350ton
Injection Press Range: 100~350ton



STEC-NC3

新型多功能操作盒

New type pendant with multi-function

功能更多样、操作更简单便捷
Variety function, more convenient and simpler operation

综合参数 | GENERAL SPECIFICATIONS

电源 Power Source	常用气压 Air Pressure	驱动方式 Drive System	姿势(气缸) Posture (Air Cylinder)	气动姿势部推力(气压:0.49Mpa时) Air Cylinder Driving Force (Air Pressure at 0.49Mpa)		控制箱 Control Box
				最大可搬重量 Max. Load	姿势力矩 Posture Torque	
AC200V ±10% 50/60Hz (三相) 3 Phase	0.49Mpa	AC伺服马达 AC Servo Motor	90°固定 90° Fixed	标准姿势部:5kg (含夹具重量) Incl Chuck Weight	12.9N·m [20.2 N·m]	STEC-NC3

机种 Model	行程(移动量)(mm) Stroke				电源设备容量 (KVA) Electric Consumpton	最大消费电力 (KW) Max Power Consumpton	机器重量(kg) Net Weight		空气消耗量 (N/L/周期) Air Consumption (N/L/Cycle)
	制品上下 ① Vertical	水口上下 ② Vertical	前后 Crosswise	走行 Traverse			本体 Main Body	操作盒 Pendant	
EGW-800	800 [1000]	—	139~790 [139~940]	1400 [1200]	2.1	1.8	275	2.0	3.7
EGW-800s	[1200]	850 [1050] [1250]	① 295~790 ② 108~603 [① 295~940] [② 108~753]	[1600] [1800]	3.3	2.4	298		

Ⓞ []尺寸表示选项行程。

Ⓞ 本体重量包括控制箱及电缆线的重量。

Ⓞ ①表示制品侧手臂，②表示水口侧手臂。

Ⓞ 将走行行程为1400和1800mm行程的走行体向取出侧移动200mm时，走行行程将变为1200和1600mm。

Ⓞ Figure in [] shows option stroke.

Ⓞ Net weight includes the weight of interlock box and driver box.

Ⓞ In the column of stroke, ① stands for product side arm and ② stands for runner side arm.

Ⓞ Make the travels as 1400 and 1800 mm moving forward to extracting side as 200 mm it will be 1200 and 1600 mm.

标准功能 | STANDARD FUNCTIONS

取出侧 Product Extract Side	<input checked="" type="checkbox"/> 取出下降待机 Delayed arm descent	<input checked="" type="checkbox"/> 前进取出侧姿势控制 Crosswise product extract side posture control	<input checked="" type="checkbox"/> 吸着确认单元 (1回路) Vacuum confirmation unit (1 circuit)	<input checked="" type="checkbox"/> 自由滑移取出 Free extract for under-cut mold
	<input checked="" type="checkbox"/> 顶针联动 Ejector link	<input checked="" type="checkbox"/> 顶针后退联动 Ejector return link	<input checked="" type="checkbox"/> 水口模内开放 Runner release within mold	<input checked="" type="checkbox"/> 固定可动切换 Extraction from fixed mold
			<input checked="" type="checkbox"/> 前后自由伺服点 Crosswise Free Servo point	
走行 Traverse	<input checked="" type="checkbox"/> 走行途中姿势 Posture control during traverse	<input checked="" type="checkbox"/> 浇口途中开放 (走行/复归) Midway runner release (Move+Revert)	<input checked="" type="checkbox"/> 不良品排出 Defective product reject	<input checked="" type="checkbox"/> 初期不良品排出 Initial defective product reject
			<input checked="" type="checkbox"/> 横走行待机 Delayed traverse	
落下侧 Product Release Side	<input checked="" type="checkbox"/> 落下侧下降途中姿势 Posture midway descent at release side	<input checked="" type="checkbox"/> 装箱点 Point packaging	<input checked="" type="checkbox"/> 自由装箱点 (8级, 共1024点) Point free packaging (8 stage, 1024 points)	<input checked="" type="checkbox"/> 输送带启动信号 Start signal of conveyor
其它 Other	<input checked="" type="checkbox"/> 3国语言切换 (简体中文、日文、英文) Three language exchange (Chinese(new), Japanese, English)	<input checked="" type="checkbox"/> 插入式用户编程 Easy NC steps (USER PROGRAM EDITING)	<input checked="" type="checkbox"/> 操作盒内置存储记忆 External storage memory	<input checked="" type="checkbox"/> 伺服休眠 Servo sleep feature
	<input checked="" type="checkbox"/> 设定值隐藏功能 Default blind feature	<input checked="" type="checkbox"/> 背景灯自动OFF Backlight Auto OFF	<input checked="" type="checkbox"/> 伺服监视 (波形监视) Servo monitor (Wave shape monitor)	