





Electric screw drive

Independent electric screw drive brings you both plasticization and energy efficiency.

Pressure hold valve

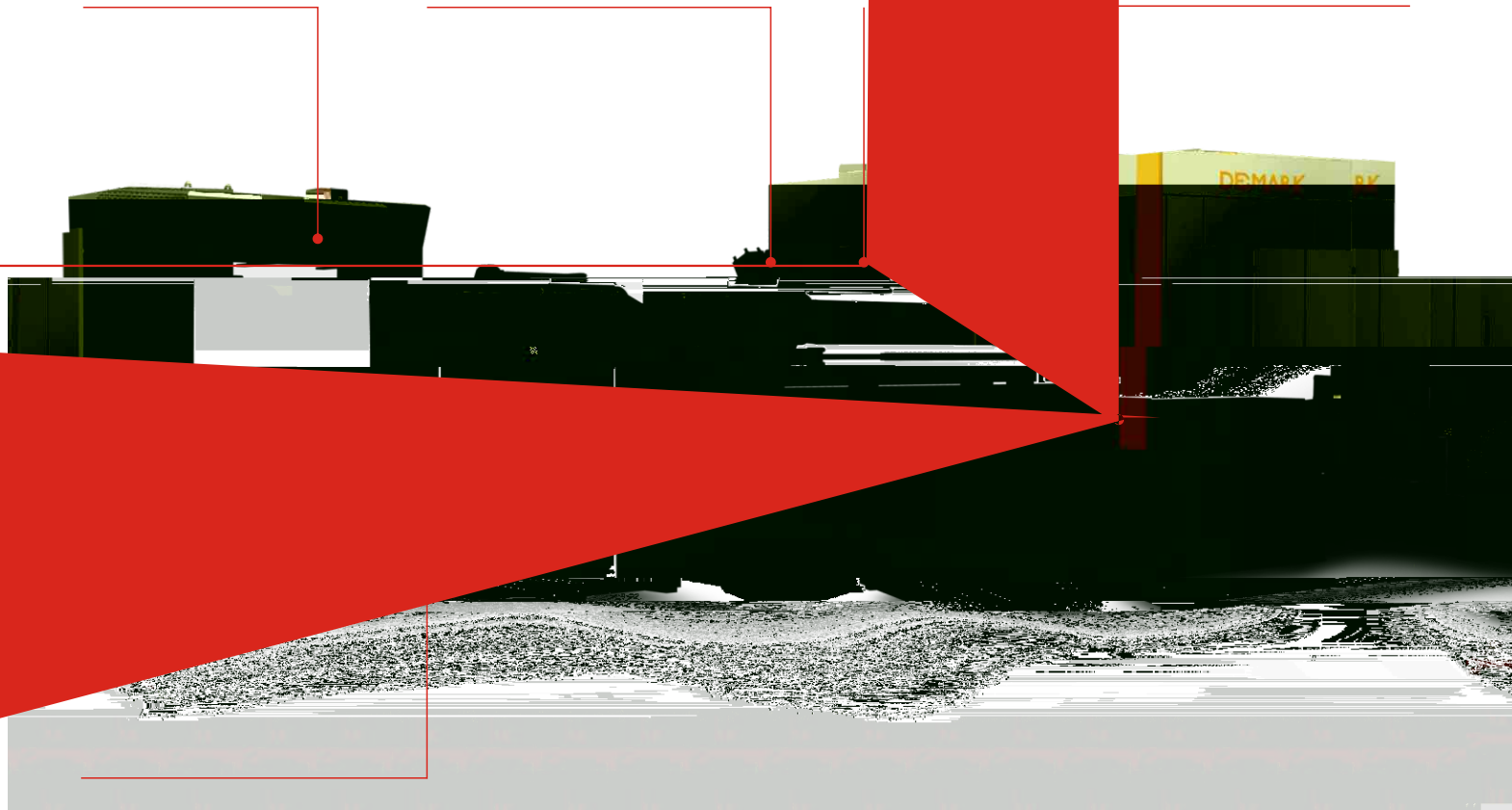
With the advanced pressure hold technology, the system makes the plasticization and pressure hold at the same time therefore has a better cycle time for production.

Reliable

PET

Special mold, with clamping uniform

Proportional valve control



Servo motor drive hydraulic system

The hydraulic system was driven by a servo motor which ensure the lower energy consumption and sufficient hydraulic power supply.

đQQ6 i\$6p ` ã3...S)

**MODEL**

**ECO260/2000**

**ECO300**

**ECO300**

L/D	25	25	25	30
mm	80	90	90	90
PET)	g	200	2500	2500
PET)	g/s		110	110
T			260	300
mm			540	585
/	mm	580	200-580	300-720
( x )	mm	50x570	570x570	660x760
		150	150	180
		8	8	20
		9	9	9
		32	32	48
<b>Needle Vale Of Non-cutting PET Preform Mold</b>				
KW	39+45	39+55	39+55	39+55
KW	12	12	36	36
KW	43	51	51	51
KW	30	30	55	55
cavity	96	96	216	216
cavity	32x3	32x3	48x3	72x3
cm	257x160x220	270x160x220	280x160x250	280x160x250
V/HZ	380/50	380/50	380/50	380/50
KW	169	187	226	314
	5-11	5-11	5-12	5-12
Millling Water	Mpa	0.8	0.8	0.8
	L/min	700	700	900
		25	25	25
Cooling Water	Mpa	0.3	0.3	0.3
	L/min	100	100	120
Compressed Air	Mpa	0.7-0.9	0.7-0.9	0.7-0.9
	L/min	400	400	800
( x x ) Machine Size(LxWxH)	cm	840x160x240	860x160x240	880x170x250
	T	14	14	17
				18

Manipulator  
 Cooling  
 Size(LxWxH)  
 Meter  
 (AC)

Machine  
 Size(LxWxH)

