## KONGSBERG ENTRO

The Entro range has been created for customers who need a robust, versatile and long-lasting system with user-friendly operations. These systems are capable of handling both flexible and rigid materials, creating high-quality, smaller volume jobs and samples for packaging, signage and graphics, enabling greater creativity and versatility – and all at an entry-level investment.





	Entro 20	Entro 24
Paper & folding carton	•	•
Single wall corrugated, up to C-flute (4 mm)	•	•
Corrugated plastic (up to 10 mm)	•	•
Foamboard	•	•
Foamed PVC	•	•
Foam (up to 20 mm)	•	•
Vinyl	•	•
Foils (incl. diamond grade)	•	•
Acrylics		•
Polycarbonate		•
Wood & wood-based products		•
Aluminum & ACM		•

## **Technical specifications**

	Entro 20	Entro 24	
Work area, all tools	1680 x 1270 66 x 50	1680 x 3200 66 x 126	mm in.
Work area, MultiZone production	n/a	1680 x 1450 66 x 57	mm in.
Max. sheet material size	1740 x 1750 68 x 69	<b>1740 x 3575</b> 68 x 140	mm in.
Max. roll material width	n/a	<b>1680</b> 66	mm in.
Overall dimensions, with workstation 12	3600 x 2160 141% x 85	3600 x 3960 141% x 156	mm in.
Weight	<b>720</b> 1590	<b>1085</b> 2395	kg Ibs
Position accuracy <sup>3</sup>	± 200 ± .0078	± 250 ± .0098	μm in.
Repeatability	±50 ±.0019		μm in.
Max. speed	50 833 33		m/min mm/sec IPS
Max. acceleration <sup>4</sup>	<b>5.6</b> 0.56		m/s <sup>2</sup>
Vertical tool force	220		N
Vacuum sections	2	4	
Traverse clearance 5	50 2		mm in.
Software	i-cut Production Console w/ Sign & Production License		
Fixed Toolhead	FlexiHead w/ 3 tool insert slots	MultiCUT w/ 1kW milling spindle and 2 tool insert slots	
Supportive hardware	i-camera 6kW vacuum pump	i-camera 6kW vacuum pump 25L industrial vacuum cleaner X-Pad calibration unit Conveyor system	
Included tooling <sup>6</sup>	Multi-Purpose, High-Frequency Knife Tool Rigid Material Knife Tool KissCut Knife Tool Psaligraphy Knife Tool		

 $<sup>^{\</sup>left( 1\right) }$  Measured with workstation in its standard position

## Ball & Doggett

 $<sup>^{\</sup>left( 2\right) }$  Conveyor feed option will add marginally to the length dimension

<sup>(3)</sup> Applies across total work area

 $<sup>^{\</sup>mbox{\scriptsize (4)}}$  May be reduced with certain tool- and configuration combinations

 $<sup>^{\</sup>rm (5)}$  Measured without cutting underlay. Max. cutting thickness is tool-dependent

 $<sup>^{\</sup>mbox{\tiny (6)}}\mbox{ Additional tools}$  are available separately to further enhance versatility