Kongsberg Technical specifications May 2016

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Kongsberg XE10

Dieless digital cutting and creasing tables for folding carton packaging

The Kongsberg XE is a small format system with robust construction and performance. It is the ideal solution for high quality sample making and short run production of folding cartons and for the preparation of varnish blankets.

Specifications

- Operator safety: the DynaGuard Safety System
 protects the operator and bystanders from potential
 machine hazards. In addition the machine is equipped
 with an emergency stop button and a warning light,
 which is lit as long as the servos are powered.
- · User interface / control system: XE-Guide

Notes

	XE10
Work area	800 x 1100 mm 31.5" x 43.3"
Max. sheet size	1000 x 1500 mm 39.4" x 59.1"
Overall dimensions	1580 x 1630 mm 62.3" x 64.2"
Weight	175 kg - 385 lbs
Max. speed ¹	64 m/min - 42 IPS
Max. accelearation ¹	12 m/s² - 1.2 G
Servo resolution	< 0.005 mm - < .0002"
Repeatability	± 20 μm - ± .00078"
Max. horizontal cutting force	200 N - 45 lbs force
Max. vertical tool force	100 N - 25 lbs force
Traverse clearance ²	20 mm787"

¹ Maximum speed and acceleration measured along the resultant of the X and Y-axis velocity vectors.

² Measured without cutting underlay

Kongsberg X Series

Highly versatile cutting tables for digital finishing

The Kongsberg X series of digital cutting tables comes in seven different model sizes and can be configured to solve virtually any finishing task related to the packaging, display and sign segments.

Specifications for all X tables

- · Different Application Kits are available to fit needs for
 - » Samplemaking
 - » Pack Production
 - » Sign Production
 - » Flexo Plate Cutting

An application kit is a pre-packaged set of user interface, cutting underlay, different cover variants and PC table or workstation

- Operator safety: the DynaGuard Safety System protects the operator and bystanders from potential machine hazards
- User interface / control system: i-cut Production Console

Available options

- X-Pad for semi-automatic tool leveling (included with the MultiCUT-HP toolhead)
- Solutions for registration and compensation: a
 camera system registers the actual dimensions and
 positions on the printed result by reading any number
 of registration marks. Then, finishing is adapted to the
 shape of the graphics.
 (Included in the Sign Production style kit.)
- Optional automation features: conveyor system with roll and sheet material loading & unloading equipment.
- · All optional features can be retrofitted.

Notes

	X20	X22	X24	X44	X46	X48	
Work area, all tools	1680 x 1270 66 x 50	1680 x 2190 66 x 86	1680 x 3200 66 x 126	2210 x 3200 87 x 126	2210 x 4800 87 x 189	2210 x 6550 87 x 258	mm in.
Max. material size	1740 x 1750 68 x 69	1740 x 2570 68 x 101	1740 x 3575 68 x 140	2270 x 3575 89 x 140	2270 x 5250 89 x 206	2270 x 6930 89 x 273	mn in.
Max. material width w. conveyor system		1680 66			10 37	N/A	mn in.
Overall dimensions w. front panel	2780 x 2450 109½ x 96½	2780 x 3040 109½ x 119½	2780 x 4050 109½ x 159½	3300 x 4050 130 x 159½	-	-	mm in.
Overall dimensions w. RWS ^{1/2}	3600 x 2160 141¾ x 85	3600 x 2950 141¾ x 116	3600 x 3960 141¾ x 156	4070 x 3960 160¼ x 156	4070 x 5640 160¼ x 222	4070 x 7320 160¼ x 288¼	mm in.
Weight	455 1000	525 1150	630 1390	815 1800	1150 2540	1485 3270	kg Ibs
Position accuracy ³		± 200 µm ± .0078"		± 300 µm ± .012"	± 350 µm ± .014"	± 400 µm ± .016"	
Repeatability	±	50 μm - ± .0019"			± 60 µm - ± .0023	ıı	
Max. speed			50 m/r	nin - 33 IPS		-	
Max. acceleration ⁴		5.6 m/s ² - 0.56 G			5.4 m/s² - 0.54 G		
Vertical tool force		Standard tool	stations: 220N. F	owerHead crease	station: 500N		
Vacuum sections	2	2	4	4	4	4	
Traverse clearance 5	50 mm / 2" or 9	5 mm / 3 ¾", depe	ending on Style Ki	t and model size	95 mn	n - 3 ¾"	

¹ Measured with workstation in its standard position

² Conveyor feed option will add marginally to the length dimension

 $^{^{\}rm 3}$ Applies across total work area, with standard traverse clearance

⁴ May be reduced with certain tool- and configuration combinations.

 $^{^{\}rm 5}$ Measured without cutting underlay. Maximum cutting thickness is tool dependant.

Kongsberg X Starter bundle alternatives

Design Starter

- FlexiHead toolhead
- iPC Basic license
- PC
- Front cover with integrated operator panel
- 6 kW vacuum pump

Sign Starter

- MultiCUT toolhead with 1kW milling spindle
- iPC Sign Standard license
- i-camera enabling vision cutting
- PC
- Front cover with integrated operator panel
- 6 kW vacuum pump

Sign Light Starter

- FlexiHead toolhead
- iPC Sign Standard license

- i-camera enabling vision cutting
- · PC
- Front cover with integrated operator panel
- 6 kW vacuum pump

Flexo Starter (only for X20)

- · FlexiHead toolhead
- iPC Flexo license
- i-camera enabling vision cutting
- PC
- Front cover with integrated operator panel
- 6kW vacuum pump

Upgrade paths

- Speed Upgrade (from 30 to 50 m/min max speed and from 3 to 5.6 m/s² max acceleration)
- Versatility upgrade

	X20	X24	
Work area, all tools	1680 x 1270 66 x 50	1680 x 3200 66 x 126	mm in.
Max. material size	1740 x 1750 68 x 69	1740 x 3575 68 x 140	mm in.
Overall dimensions	2780 x 2450 109½ x 96½	2780 x 4050 109½ x 159½	mm in.
Weight	455 1000	630 1390	kg Ibs
Position accuracy ¹	± 200 ± .0078 ± 50 ± .0019		μm in.
Repeatability			μm in.
Max. speed	30 20		m/min IPS
Max. acceleration ²	3 0.3		m/s² G
Vertical tool force	220		N
Vacuum sections	1		
Traverse clearance ³	50 2"		mm in.

¹ Applies across total work area.

² May be reduced with certain tool- and configuration combinations.

³ Measured without cutting underlay. Maximum cutting thickness is tool dependent.

Kongsberg C Series

Multifunction super-wide digital finisher for signage, display and packaging applications

The Kongsberg C stands for:

- Capability: the widest variety of materials with an extensive range of applications.
- Capacity: highest throughput of any super-wide digital finisher
- Consistency: same performance every time, for every material, for every job

Specifications for all C tables

- Table control workstation that can be mounted on either side in several different positions to adapt to customer requirements. monitor, keyboard, mouse and table operation panel including joystick for jog operations.
- Automatic Tool Adjust: camera based function for setting up and maintaining tooling parameters.
- Print registration and compensation: a camera system registers the actual dimensions and positions on the printed result by reading any number of registration marks. Then, finishing is adapted to the shape of the graphics.

- Operator safety: the DynaGuard Safety System
 protects the operator and bystanders from potential
 machine hazards. In addition the machine is equipped
 with emergency stop buttons and a warning light,
 which is lit as long as the servos are powered.
- User interface / control system: i-cut Production Console
- Optional automation features: Conveyor system with wide format roll feeder for automated production from roll. Capacity: 100 kg/220 lbs

	C24	C44	C60	CGA	
	C24	C44	C60	C64	
Work area	1680 x 3200	2210 x 3200	3210 x 1600	3210 x 3200	mm
	66 x 126	87 x 126	126.37 x 63	126.37 x 126	in.
Max. material size, w/o conveyor feed	1740 x 3700	2270 x 3700	3330 x 2125	3330 x 3730	mm
	68 x 146	89 x 146	131 x 83½	131 x 147	in.
Max. material width, w/ conveyor feed	1680	2210	3210	3210	mm
	66	87	126½	126½	in.
Overall dimensions incl.	3600 x 3900	4100 x 3900	5100 x 2320	5100 x 3920	mm
workstation	142 x 154	161 x 154	201 x 91½	201 x 154½	in.
Overall dimensions excl. workstation	2760 x 3900	3260 x 3900	4260 x 2320	4260 x 3920	mm
	109 x 154	128 x 154	168 x 91½	168 x 154½	in.
Weight	600	800	800	1300	kg
	1325	1760	1760	2870	Ibs
Max. speed	100 m/min - 66 IPS				
Max. acceleration	1.72 G	1.65 G	1.57 G	1.57 G	
Vacuum sections	8	8	4	8	
Traverse clearance (excl. cutting underlay)	70 mm - 2.75"				

Kongsberg XP Auto

Fully automated and unsupervised production of POP displays and packaging

The Kongsberg XP Auto is a fully automated dieless finishing machine for packaging and point-of-purchase displays. It can automatically load, cut, unload and neatly stack up to $2.3 \times 3.3 \, \text{m}$ large printed sheets of paperboards, foam board and many other materials.

Specifications for all XP Auto tables

- Revolving workstation mounted on the side of the table. Includes table operator panel, main switch, emergency power switch and storage space for tooling. Space for controller PC (optional) with a flat-screen monitor, keyboard and mouse.
- · Automatic tool level measurement
- Print registration system: the Automatic Registration System (ARS) reads up to 4 printed register marks from underneath the sheet during the load cycle. Optionally, the machine can also be equipped with a camera reading register marks from print facing up.
- Operator safety: the DynaGuard Safety System protects the operator and bystanders from potential machine hazards.
- User Inteface / control system: XP-Guide

	XP24A	XP44A	
Work area	1680 x 3200 66 x 126	2210 x 3200 87 x 126	mm in.
Max. sheet size	1700 x 3300 67 x 130	2230 x 3300 88 x 130	mm in.
Overall dimensions ¹	3600 x 11000 141 x 433	4200 x 11000 165 x 433	mm in.
Weight	2600 5730	2800 6170	kg Ibs
Max. speed	100 m/m	in - 66 IPS	
Max. acceleration	1.6 G	1.6 G	
Vacuum pump (included)	7.5	kW	
Vacuum sections	8	8	
Traverse clearance (excl. cutting mat)	70 mm	n - 2.75″	
Standard stack capacity	0.6 m	- 231/2"	
Optional stack capacity	1 m	- 40"	

i-BF Sheet Feeder

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	i-BF20	i-BF40	i-BF60	
Maximum sheet size	1680 x 3200 - 66 x 126	2210 x 3200 - 87 x 126	3200 x 1600 - 126 x 63	mm - in.
Overall dimensions (w x l x h)	2623 x 5360 x 1600 103½ x 211 x 63	3125 x 5360 x 1600 123 x 211 x 63	3960 x 2940 x 1640 156 x 116 x 65	mm - in.
Weight	907 - 2000	1000 - 2200	840 -1850	kg - lbs
Table compatibility	Kongsberg C24 Kongsberg X20, 22, 24 Kongsberg XN20, 22, 24 Kongsberg XP24	Kongsberg C44 Kongsberg X44 Kongsberg XN44 Kongsberg XP44	Kongsberg C60, 64	
No. of picker arms (more arms can be added, for demanding load tasks)	3	3	4	
Maximum load speed 3 boards / minute				
Maximum board thickness		mm - in.		
Max. stack height, from floor		915 - 36		mm - in.
Maximum media weight		10 - 2.04		kg/m² - lb/ft²
Maximum rigid board weight		50 - 110		
Parallel stacks	Option avai	Option available for running two parallel stacks		
Electrical supply	208 - 240V, 1-phase, 20 A, 50/60 Hz			
Compressed air supply	280 ltr/min @ 6.2 bar - 10 SCFM @ 90 psi			
System integration	Digital signal handshake and RS232 communication to cutter			

XE tool units

The Kongsberg XE features an tooling system with a variety of tool units, designed for lightning-fast motion combined with superb accuracy to increase finishing productivity and quality for a wide range of materials.

The XE tooling system offers two configurable tool positions with quick connectors prepared for a range of advanced tool units and a fixed tool position for a standard multifunction unit.

- PressCut tool
- VariCut tool
- Static knife tool
- HiForce knife tool
- Crease tool
- VibraCut tool
- · HiFrequency VibraCut tool
- RotaCut tool
- Psaligraphy tool

More information on the tools and materials they can cut can be found in the Kongsberg XE material and tooling guide.

X Series tool heads

FlexiHead

The FlexiHead is widely **used for folding carton and corrugated board**. It combines highly accurate cutting with power and robustness even for the most complex and compact materials.

Like all other X tool heads the FlexiHead is mounted on a servo controlled Z-axis plane that moves the entire head up and down to precisely control cutting and creasing depth.

The three configurable tool stations accommodate the full range of standard X tool inserts. The center toolstation has a spring loaded material foot that serves two purposes:

- It provides hold-down of the material and prevents the knife blade from pulling up pieces of material when extracted
- The foot has an integral sensor that allows exact measurement of the material thickness

PowerHead

This tool head comes with two regular tool positions, which means that all standard X tool inserts can be used.

In addition the PowerHead features a heavy-duty position that can take a large-size crease wheel (diameter 150 mm [6"]). This crease wheel has the equivalent of 50 kg [110 lb.] of down-pressure, or 2½ times more force than the conventional tool stations. The combination of additional down-force and the large frontal area of the big wheel offers excellent crease quality in heavy-duty corrugated board and enables creasing boards with high recycle content without breaking the liner.

The PowerHead can be expanded to V-notch cutting by exchanging the crease wheel with a knife adapter. V-notch cutting offers mitred corners and highly exact folds for specialty products, such as loading pallets and cushioning elements for shipping containers, as well as special-purpose displays.

MultiCUT-HP (High Power)

The MultiCUT-HP (High Power) is equipped with a superstrong, liquid-cooled 3kW high power milling spindle. By combining a dependable, high-capacity milling solution with tooling for high-quality knife cutting and creasing, it is a great choice for shops that need to process the full range of sign and display material.

FoamHead

The FoamHead utilizes a reciprocating knife for handling **foam materials** with a maximum thickness of 86 mm [3 3/8"]. Using blades with serrated (wavy) edge the FoamHead is also utilized for **honeycomb paperboard**. To produce output with maximum cutting accuracy three different blade lengths may be used. Each blade length needs a specific adapter, which is included with the FoamHead

FoamHead is capable of:

- partial throughout thanks to the Z-axis control of the X tables which is very important with many foam designs.
- typical cutting speed in various foam materials ranges from 3 to 10 m/ min.

More information on the tools and materials they can cut can be found in the Kongsberg X series material and tooling guide.

C Series tooling system

The C Series tooling system consists of a wide variety of optional tool units. These can be quickly mounted in the tool position accommodated for the tool and prepared to cut and finish a specific job, assuring exceptional quality and prompt delivery. Three tool positions are available, enabling usage of three tools within the same job.

Tool position 1 is for heavy tools optimized for power, like the Heavy-Duty Tool Unit for V-notching and creasing with a power of 50 kg – 110 lbs, the High Power (3 kW) Milling Unit for a wide range of rigid materials and the Foam Cutting Unit for thickness up to 50 mm - 2".

Position 2 is for a set of static and reciprocating knife tools optimized for fast movements.

There is also an optional **third tool position** that accommodates inserts for either pen plotting or drilling of holes. In addition, the tooling system includes laser pointer for indexing, a material thickness probe and an optional camera for registering to printed images.

More information on the tools and materials they can cut can be found in the Kongsberg C series material and tooling guide.

i-cut Production Console



i-cut Production Console (iPC) is the new front-end software for the Kongsberg tables. It offers unprecedented functionality for signage, display and packaging production and a completely new and intuitive user interface. iPC use large icons and colors to communicate with the operator in distance view.

It is made very easy and quick to change between jobs, regardless of material. Installed with iPC is a wide range of Tooling Presets with recommended tool setup for packaging and signage materials, for consistent cutting results.

A number of features for short run production support is included, including status displays and job interruption control.

Notes

