

Flex-In-One 260 W



**COMPACT.
CONVENIENT.
EASY TO USE.**

Compact all-in-one unit for flexographic plates

With the Flex-In-One™ 260 W Glunz & Jensen has entered the global market for water wash flexo equipment. The Flex-In-One™ allows you to produce water washable flexo plates with NO use of solvent and WITHOUT VOC emissions. This compact all-in-one unit is a complete flexo platemaking system comprising exposure, processing, drying and finishing functionality.

The wash-out section features the unique FlexTech™ flat brush system (patent pending), providing extremely short wash-out times. Furthermore, an efficient high capacity filtration system allows for long processing intervals without frequent filter changes. All functional sections are designed to ensure maximum productivity in relation to the fast wash-out section. High UV-A output exposure, efficient drying and small footprint complete the image of the perfect choice for all tag/label and narrow web printing applications.

With the Flex-In-One™ 260 W, Glunz & Jensen is bound to change the water wash flexo market and to support you with your need for environmentally sound and high quality platemaking.



Well-engineered heavy duty mechanics ensure long lifetime and standardized processing results.



High UV output with efficient cooling system for short exposure times and optimal lamp life time.



Cooled exposure bed for consistent exposure results.



The drying section includes 2 high-speed drawers with individual timers. Insulated drawers provide temperature uniformity and fast drying time.



Unique FlexTech™ flat brush system (patent pending), embedded in heavy duty mechanics provides perfect wash-out results in an extremely short time.



Sound mechanical engineering solutions, together with well-proven standard electrical components ensures long life and reliable operations.



Ergonomically optimized with low input height and simple plate handling during daily operation.



Flex-In-One™ is an environmentally-friendly water wash system. NO use of solvent. NO VOC emission.

Technical Specifications

MODEL	Flex-In-One 260 W
PERFORMANCE	
Plate Types	Water washable flexographic plates
Plate Size (max)	660 x 810 mm (26 x 32")
CONSUMPTION	
Power Consumption	19000 W
Power Supply	3W+N+PE, 400 VAC 3W+PE, 230 VAC
Air Extraction	Processor: 300 m³/hr Dryer: 100 m³/hr Light Finisher: 300 m³/hr
Exhaust Connection	Processor: 100 mm (3.94") Dryer: 60 mm (2.36") Light Finisher: 100 mm (3.94")
Compressed Air	8-10 bar (87-145 psi)
GENERAL	
Dimensions, unit (WxLxH)	1735 x 2200 x 1090 mm (68.3 x 86.6 x 42.9")
Weight, unit	900 kg (1984 lbs)
Dimensions, crate (WxLxH)	2470 x 1870 x 1550 mm (97.2 x 73.6 x 61.0")
Weight, unit and crate	1160 kg (2557 lbs)
TANK CAPACITIES	
Main water tank (without filtration)	180 ltrs (47.6 US gal)
Rinse tank	40 ltrs (10.56 US gal)

Glunz & Jensen (Headquarters)
Selandia Park 1
DK-4100 Ringsted, Denmark
+45 5768 8181
gj@glunz-jensen.com

Glunz & Jensen (Ringe)
Nordmarken 2
5750 Ringe, Denmark
+45 6262 4165
gj-ringe@glunz-jensen.com

Glunz & Jensen (Milan)
Via Alessandro Volta 28
20088 Rosate (MI), Italy
+39 02 900 90 180
gj-milan@glunz-jensen.com

Glunz & Jensen (Americas)
500 Commerce Drive
Quakertown, PA 18951, USA
+1 267 405 4000
gj-americas@glunz-jensen.com

Glunz & Jensen (Asia)
Suzhou, 215129, P.R. China
+852 9230 2919 (HK)
+86 150 1890 1632 (CH)
gj-china@glunz-jensen.com

GLUNZ & JENSEN

www.glunz-jensen.com