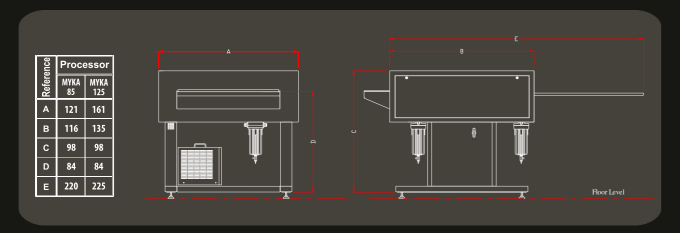
SPECIFICATIONS - PYKA

PARAMETER	85	125
Material	Most Thermal plates	
Material width, max	830 mm	1230 mm
Material length, min	285 mm	285 mm
Material Thickness	0.15 / 0.3 mm	
Processing speed	60 - 150 cm/min	
Tank capacity, Dev	28 lts.	42 lts.
Wash Tank	12 lts.	22 lts.
Tank capacity, Gum	Circulating from container	
Brush speed, Dev	120 RPM	
Developer temp-adjustable	20 – 35 ℃	
Dev. Replenishment	0 – 400 ml/m2	
Connected load	3.5 KW	
Power	230V ,1W+N+PE or 2W+PE	
Dryer temp	70°C max	70°C max
Water inlet port	20 mm	
Water supply pressure	1 bar	
Drain outlet port	32 mm	

Note: Due to continuos improvement in design, specifications are subject to change without notice

STANDARD EQUIPMENT: Feed tray, developing concept with one brush, Oxidation cover, filter for developer and water inlet area based replenishment system, Chilling unit, wash section with one brush and water recirculation, Re-circulating hot air dryer, Delivery tray, Standard spares, Standard CTP interface with ready and busy signals

Accessories (Optional): Plate stacker, Second brush in developer section for negative application





Proteck International Ltd.

Unit 6, Clifton Mills, Bailiff Bridge Brighouse, West Yorkshire, HD 6 4JJ, England. Tel: + 44 7843 472408 Email: info@proteckinternational.co.uk

Proteck Circuits & Systems Pvt. Ltd.

15, Medavakkam Road, Sholinganallur, Chennai - 600 119, India. Tel: + 91-44-2450 6000 Fax: + 91-44-2450 6006 Email: info@proteck.co.in Web: www.proteck.co.in







PYKA Series Thermal CTP Processor Ultra Reliable Heavy Duty Processor

PYKA SERIES

The Compact Thermal Processing System With extreme reliability

Heavy Duty Processor good for processing 30000 sq.m per annum

Ultra reliable functioning with reliable controls

Very compact design smallest footprint processor on the market

Stainless steel construction

Low power consumption

Optional three year warranty

PYKA SERIES







CONTROL PANEL

Simplified user friendly controls

Extremely reliable operation



WATER RE-CIRCUILATOR

Built in water re-circulator for wash section Built in filter for inlet water

Programmable fresh water addition per plate via solenoid



HEAVY DUTY CONSTRUCTION

Reliable segmented chain drive Leak proof stainless steel tank

Twin needle roller bearing in all bearing housings



DIP TANK PROCESSING

Compact design

Effective oxidation cover

Stainless steel construction

Fully submerged brush

Easy maintenance and cleaning

PYKA Series Thermal CTP Processor Ultra Reliable Heavy Duty Processor