

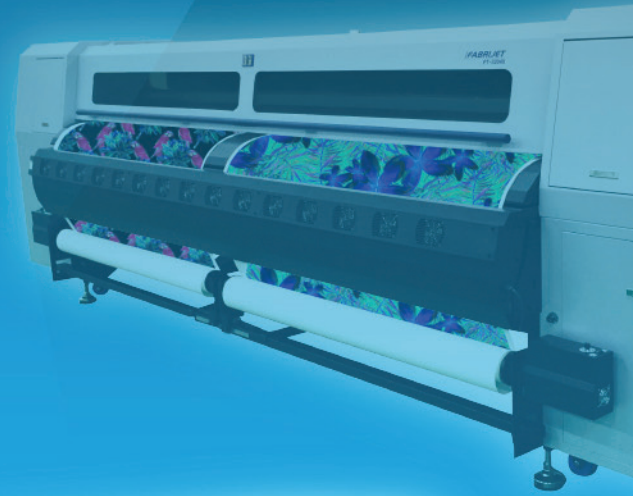
MAX.
250sqm/h

8 Panasonic heads
(4x2 Stagger)

FABRIJET

FT-3204X

3.2m DUAL ROLL DYE SUB



See product information from DGI App & DGI facebook



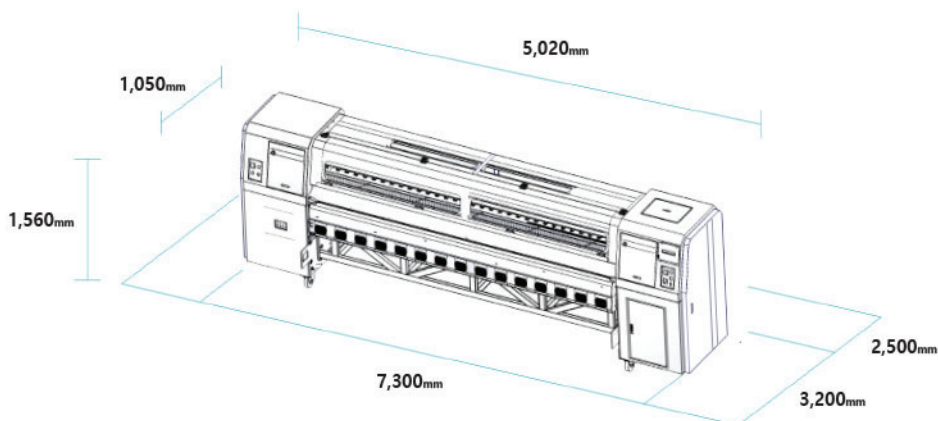
Technical Specification

Print Speed	Super Draft Mode 250 m ² /hr	Draft Mode 140 m ² /hr	Production Mode 70 m ² /hr	Quality Mode 50 m ² /hr	High Quality Mode 40 m ² /hr
Print Resolution	360 x 360dpi (1 Pass)	720 x 360dpi (2 Pass)	720 x 720dpi (4 Pass)	720 x 1,080dpi (6 Pass)	720 x 1,440dpi (8 Pass)
Max Print Width	3,320 mm				
Max Media Width	3,370 mm				
Print Mode	Bi-Direction / Uni-Direction , Normal / Interleave I,II				
Printhead	Panasonic printhead (8 heads)				
Color	4 Color - Cyan, Magenta, Yellow, Black				
Ink	DGI Original water based Dye Sublimation Ink				
Interface	TCP / IP , USB 3.0				
Environmental Range	Temperature : 20~28 °C Humidity : 40~70% Environment condition may affect on final printing quality.				
Electricity Requirements	Single Phase 220V (50/60Hz, AC) Main 5A, 6.6Kw Heater 20A				
Option	Dual printing system				

* All specification are subject to change without notice.

Dimension for Installation

	Uncrated				Crated			
	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
Printer	5,020	1,050	1,560	940	5,200	1,150	1,940	1,640



DGI Heat Calender

MODEL	HR-1635	HR-1655
Speed	Max. 1.7m/min	Max. 3.0m/min
Drum Temperature	Max. 230°C	Max. 230°C
Drum Diameter	350mm	550mm
Media Width	1,700mm	1,700mm
Dimension	2,400mm(L) x 650mm(W) x 1,750mm(H)	2,500mm(L) x 950mm(W) x 1,850mm(H)
Weight	1,250 kg	2,300 kg
Electricity Requirements	AC220/380V 3Phase 18kw 50/30A	AC220/380V 3Phase 31kw 81/48A

HR series is using thermal oil drum which provides steady condition of transferring and gives great productivity.

