

DIGITAL LINE

1-Step DTG Process with
a Single Operator

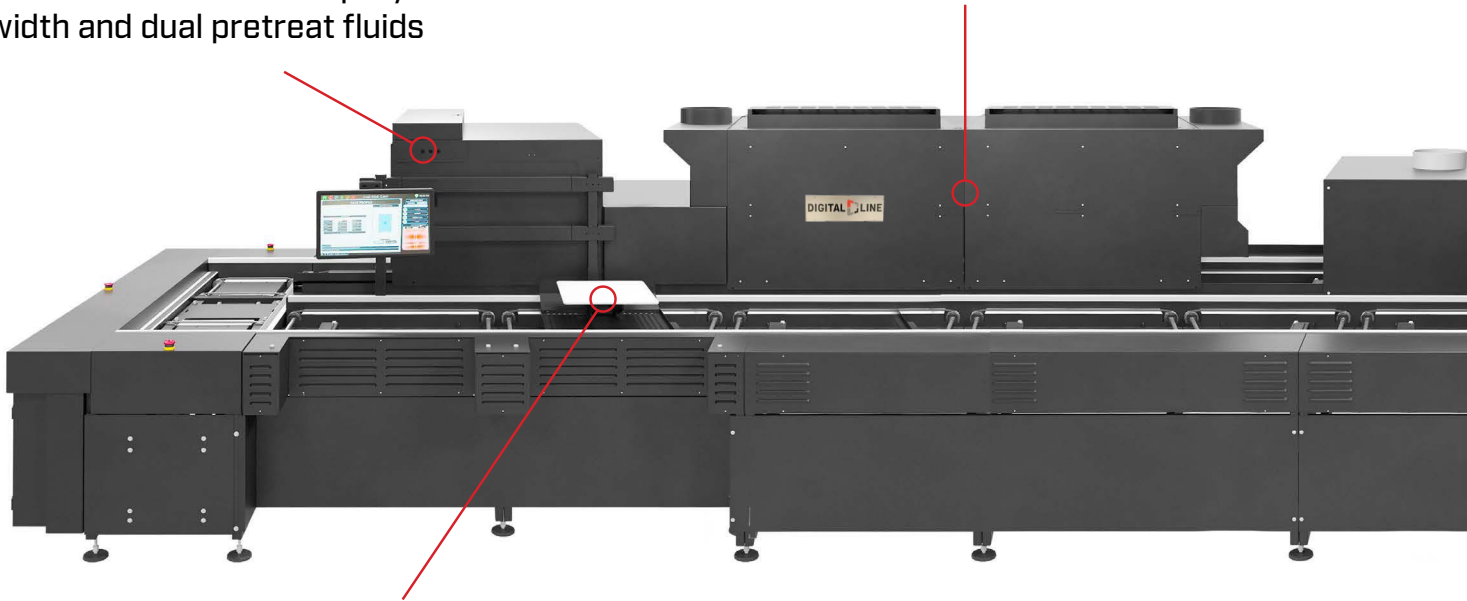


Single Operator, Complete DTG Solution

DL2000

Inline Pretreat with 3 spray width and dual pretreat fluids

Pretreat curing with Thermal camera for optimal settings per garment



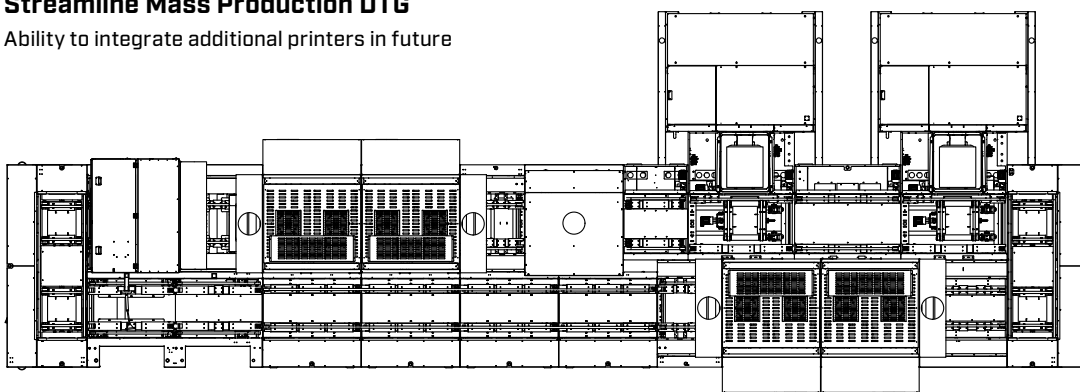
Smart Platen transport to send platen to next available printer

SDK available for automated workflow processes

DL2200 + Two (2) GTX600s

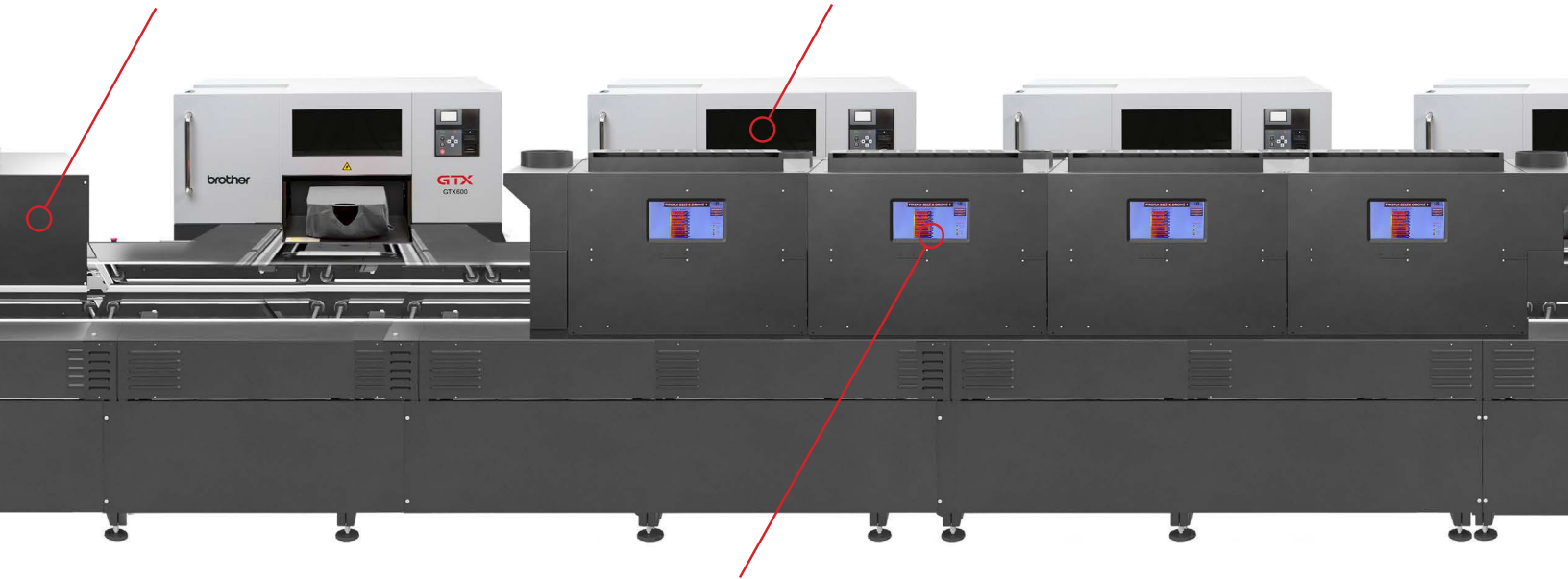
Streamline Mass Production DTG

Ability to integrate additional printers in future



Inline heat press with adjustable pressure and time per garment thickness

Industrial DTG printer with 16 ink channels and multiple print resolutions

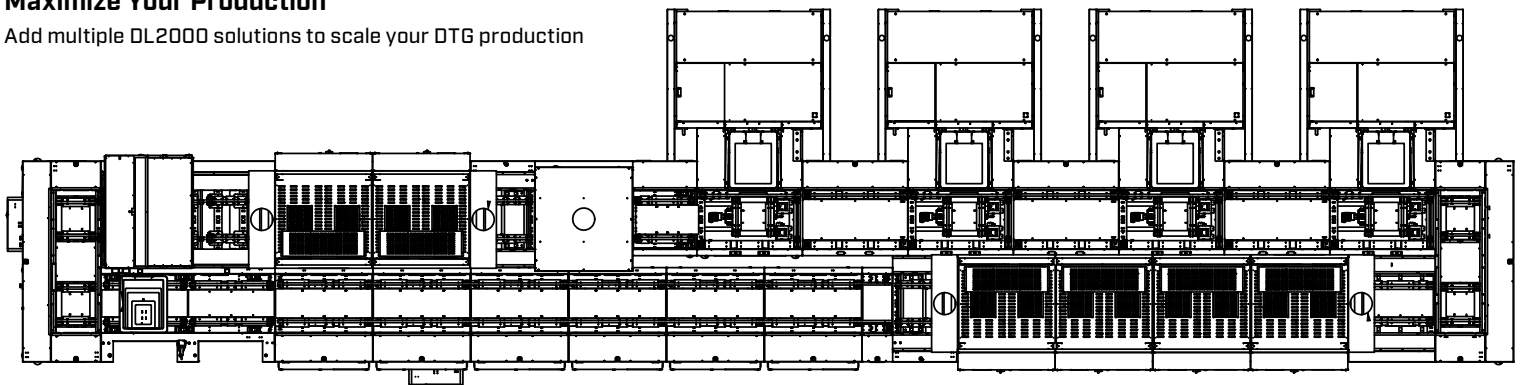


Inline Ink curing with Thermal camera for optimal settings per garment

DL2400 + Four (4) GTX600s

Maximize Your Production

Add multiple DL2000 solutions to scale your DTG production



DL2000 SPECS	DL2200	DL2400
NUMBER OF PALLETS	22	33
OPERATORS NEEDED	1	1
WORKING AREA	172" X 492.5" X 80"	172" X 686.5" X 80"
ELECTRICAL	208V or 480V	208V or 480V
AIR & WATER	80 PSI, 4 CFM 40kPA(0.04MPa)	80 PSI, 4 CFM 40kPA(0.04MPa)
EXHAUST FLOW	Four (4) 10" exhaust ducts, 300CFM each recommended	Four (4) 10" exhaust ducts, 300CFM each recommended
AVAILABLE PLATENS	Baby 6"x7" Youth 10"x12" Standard 14"x16" Oversized 16"x18"	Baby 6"x7" Youth 10"x12" Standard 14"x16" Oversized 16"x18"

