

X5

Heavy Duty Flange Machine with Belt Drive

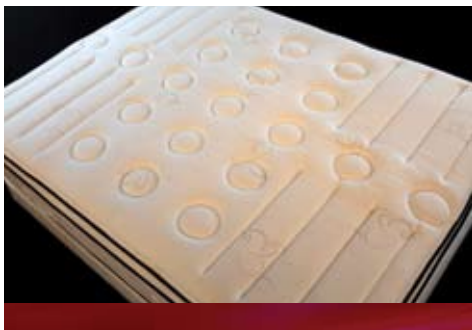
The X5 is the Ultimate Belt Drive Flanger. Any flat material or any thickness quilting can be flanged in the X5. If you can quilt it, the X5 can flange it.





Specifications	X5
Max sewing speed	4500 RPM
Recommended sewing speed	4000 RPM
Max panel thickness	6" (152 mm)
Min panel thickness	flat
SPI	4-5
Seam Width	3/4" (19 mm)
Presser Foot Height	1.56" (14.3 mm)
Needle type	135X7
Needle size	22
Yield	850+/-panels/8 hour shift
Voltage	220V
Current (amps)	5
Air pressure (psi)	80
Air consumption (cfm)	2
Shipping Weight	390 lbs (177 kg)
Shipping dimensions	59"X 34"X 51" (150 X 86 X 130 cm)

- The patented needle bar drive allows the X5 to have over 2.5" (45 cm) of foot lift which allows the operator to load panels effortlessly. Even the heaviest panel will load quickly and easily.
- The X5 has immense pulling power. The heaviest quilted panel flow smoothly through the X5. No struggling. No worrying about machine capacity. Just raw pulling power.
- The X5's unique belt mounting design gives the operator unparalleled sight lines.
- The Power-trac belt drive design on the X5 gives it unique cornering abilities and also allows for wrinkle free and smooth sewing of stubborn ticks that refuse to lay flat with other flangers.
- The fastest flanger available.
- Balanced high speed components
- Modular unit design allows future upgrade to automated workstations



Global Systems Group® (GSG) is a collection of the world's leading mattress machinery companies. These GSG machinery companies represent leading edge technology in computerized quilting machines and panel cutters; automated and conventional sewing machines; and mattress packaging equipment.



GLOBAL SYSTEMS GROUP®

A DIVISION OF *Legett & Platt*
INCORPORATED

13800 NW 4th Street
Sunrise, FL 33325 USA

800-326-4742 954-846-0300 www.GSGcompanies.com