

We know welding. It's what our business was founded on in 1947. We know manufacturing and automation, and what it takes for successful integration and optimal performance. Combined with the leading technologies of our partners, Lincoln Electric and FANUC...

It's a trifecta of automation ingenuity at work for you.



Offering Pre-Engineered Robotic Welding Systems & Solutions

that easily and seamlessly automate your welding processes to boost productivity, reduce rework, improve accuracy and worker safety, and alleviate labor issues.

Fab-Pak® Standard Features

1. Magnum® Pro Robotic Gun
2. Welding Robotic Arm
3. Autodrive™ Wire Feeder
4. Push-Button Control
5. Power Wave® Power Source
6. Wire Mesh Fencing with Weld Curtain
7. Positioner (in Some Models)

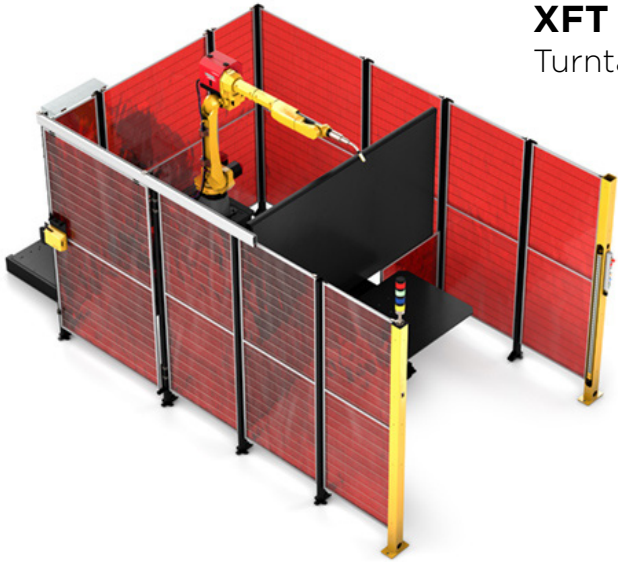
The Most Popular Fab-Pak Systems for General Industry

FHS-B2B - Fixed Headstock, Back-to-Back

XHS-CM - H-Frame, Center Mount



MORE Fab-Pak Systems >>>



XFT
Turntable

FT-XL - Fixed Table, Dual Side



FHS-S2S - Fixed Headstock, Side-to-Side



FT-SS
Fixed Table
Single Side



MODEL	FHS-B2B	XHS-CM	XFT	FT-XL	FT-SS	FHS-S2S
TOOL BED LENGTH	2000-5000 mm (78-197 in)	1220-2743 mm (48-108 in)	NA	NA	NA	1250-5000 mm (39-79 in)
EQUIPMENT SPECS	TOOL DIAMETER 1000-2000 mm (39-78 in)	TOOL DIAMETER 1015-1220 mm (40-48 in)	TURNTABLE DIAMETER 1500-3000 mm (59-118 in)	WORK ZONE DIMENSIONS 1219 x 914 mm (48 x 36 in)	WORK ZONE DIMENSIONS 2348 x 914 mm (96 x 36 in)	TOOL DIAMETER 1000-200 mm (39-79 in)
PAYLOAD	PER SIDE 1000-1500 kg (2204-3307 lbs)	PER SIDE 725-1000 kg (1600-2200 lbs)	PER SIDE 250-1500 kg (550-3307 lbs)	PER SIDE 907 kg (2000 lbs)	907 kg (2000 lbs)	PER ZONE 300-1500 kg (661-3307 lbs)
FOOTPRINT (W x D)	173-292 x 183-277 in	195-210 x 175-225 in	83-141 x 194-241 in	116 x 94 in	116 x 94 in	277-292 x 160-215 in

From a Leading Welding Supplier & Lincoln- and FANUC-Authorized Integrator.

contact us

AUTOMATION SALES

AUTOMATION@CENTRALMCGOWAN.COM

800-569-1322 or 320-257-4800, OPTION #5

CENTRALMCGOWAN.COM

