

## Jim Walker Welding Rental Manager

+44 (0) 7498 986404 +44 (0) 141 812 0824

redrockautomation.com Unit 7B Cartside Avenue, Inchinnan, Scotland, PA4 9RX

## **LINCOLN FLEXTEC 350x/350c**

Equipped with CrossLinc technology, the Flextec 350X welder can be controlled from hundreds of feet away without expensive and inconvenient control cables. Desert Duty® and IP23 rated, it can withstand harsh outdoor conditions and outperform other welders in its class. In the field the Flextec 350X Construction is a welder's most effective weapon. As a rugged multi-process power source, this model stays reliable and offers much more than other inverter-based welders in its class. In the shop the Flextec 350X Standard model is built to work with all 42V feeders for your factory applications. It is also compatible with Arclink® digital feeders to provide synergic modes and memories for quick setup and worry free welding.



## FLEXTEC 350X - MODEL SELECTION Flextec 350X Flextec 350X Machine Standard Construction Input Power 380-600/3/50/60 380-600/3/50/60 3-phase CrossLinc compatible feeders 14-pin Analog, 42V feeders 5-Pin Digital, 42V feeders **GTAW Touch Start TIG** SMAW (Stick) GMAW (MIG) FCAW (Flux cored) FCAW-G (Gas shielded Flux-cored) Gouging (Recommended) 1/4"

## **MACHINE SPECIFICATIONS**

Product Number	Product Name	Input Power	Rated Output Current/Voltage/ Duty Cycle	Input Current @Rated Output	Output Range	Dimensions HxWxL (mm)	Weight (kg)
K4283-1	Flextec 350X Construction	380/460/575/3/50/60 3-Phase	350A/34V/60%	24/22/22	5-425A Max OCV 80V DC	421 x 338 x 582	41,7
K4284-1	Flextec 350X Standard		300A/32V/100%	20/19/18			43,9