



CITOSTEP 355S & 425S

Premium arc,
Synergic style

WARRANTY

Three-phase MIG/MAG step controlled power sources

CITOSTEP 355S & 425S

CITOSTEP power sources along with WF24 & WF24S wire feeders offer unrivalled choice of step controlled MIG machines.

The WF24 and 24S are portable wire feeders with stabilised wire feed speed. They include a rugged 4 roll wire feed unit, featuring cold inch, gas purge and built-in burn back facility. They can be mounted on the power source with a swivelling, wheeled carriage. The Synergic control of the WF24S allows the operator to simply set the welding voltage and start welding: wire feed speed adjusts automatically.



Input

Output

Processes

MIG, FLUX-CORED

Advantages

- > Rugged design
- > Equipped with handles & wheels & eyebolts
- > Many features as standard : 2/4 stroke, adjustable burn-back, spot-weld, wire inch and gas test

Benefits

- > Reliable also in harsh conditions
- > Easy transport on & offsite
- > Superior arc welding behaviour

CITOSTEP 355S & 425S



Features

- › Products developed with a focus on applications.
- › Superb Arc behaviour with Argon Mix and 100% CO₂
- › Voltage selectors with multiple steps for precise adjustment
- › Two choke tabs to support superb Arc behaviour
- › Fan as needed (F.A.N.™)
- › Synergic control to support easy control by the welder with WF24S.
- › Bright digital volt and ammeter
- › Completed with an extensive set of features.
- › Large diameter wheels - push/pull bar and lifting eyes
- › Easy to convert to water-cooled - by simply adding the Cooler 25

To order

Designation	Item Number
CITOSTEP 355S	W000403592
CITOSTEP 425S	W000403593
WF24	W000403599
WF24S	W000403600
COOLER 25	W000403601
Source/wire feeder cable gas	K10347-PG-xxM*
Source/wire feeder cable water	K10347-PGW-xxM*

*xx= 5, 10, 15, 20, 25m



Applications

Heavy outdoor & indoor applications

- › On site maintenance
- › Service tasks
- › Construction sites
- › General fabrication

Technical characteristics

Product	CITOSTEP 355S	CITOSTEP 425S
Primary Voltage (50-60Hz)	230/400V/3Ph	
Current Range (A)	30-350	30-420
Duty cycle at 40 °C	350A@40% 285A@60%	420A @40% 345A@60%
Fuse Size (A) (slow)	40/25	50/32
Weight (kg)	141	151
Dimensions H x W x D (mm)	875 x 700 x 1035	
Protection / Insulation Class	IP23 / H	

Product	WF24	WF24S
Drive rolls	4	
WFS (m/min)	1-20	
Wire size (mm)	0.6-1.6	
Weight (kg)	17	
Dimensions H x W x D (mm)	440 x 275 x 636	
Burn Back	✓	✓
Run in	✓	✓
Meters	✓	✓
2/4 step trigger	✓	✓
Synergy	✓	
Cold Feed	✓	✓
Gas Purge	✓	✓
Spot Welding	✓	
Gas Pre Flow		✓

