## PROMAX S512P-CV - Constant Voltage Wire Feeder



| Power supply 24 V <br> 1 Phase, 60 Hz. | Number of Rollers | Electrode Speed <br> $\mathrm{m} / \mathrm{min}(\mathrm{in} / \mathrm{min})$ |
| :---: | :---: | :---: | :---: |
| 3 A CA | 2 | Min: <br> $1.9(75)$ <br> Max: |
| Process: |  | $23(900)$ |

- Solid wire MIG (GMAW) - 0.6 to1.2mm ( 0.023 " to 0.045 ") diameter
- Tubular Flux Cored Wire (FCAW) - 0.8 to 1.6 mm ( 0.030 " to $0.063-1 / 16 "$ ") diameter


## Advantages:

- Easy to carry and light.
- Power switch to isolate power
- LCD display show essential welding parameters such as Voltage and Current/Speed
- Very strong robust case to protect sensitive components
- Circuit boards are coated and sealed to protect against moisture and dirt
- Accept reels up to 300 mm diameter


## Comes With:

- Voltage controls and wire speed
- 2Tand4TTrigger modes
- Gas Hose.
- Owner manual: operation guide, maintenance guide, parts list and warranty policy.


## Applications:

- Suitable for use with an analogue (non-digital) constant voltage power supply with multipin connection plug (to supply wire-feed power and analogue input/output signals).
- Currently fitted with Miller control plug to suit Miller Delta Weld 350, Delta Weld 450, XMP350 Field Pro, XMT302, XMT450, Dimension 450, Dimension 650, Trailblazer 325, Big Blue 400

| Minimum and maximum <br> Electrode diameters | Dimensions <br> $\mathrm{mm}(\mathrm{in})$ | Weight <br> $\mathrm{kg}(\mathrm{lb})$ |
| :---: | :---: | :---: |
|  |  |  |
| $0.6 \mathrm{~mm}\left(0.023^{\prime \prime}\right)$ | H: $432(17)$ | Net: $15.5(34.2)$ |
| $2.0 \mathrm{~mm}(5 / 64 ")$ | W: $216(8.5)$ | Ship: $16.5(36.4)$ |
|  | L: $546(21.5)$ |  |

## Note:

- Please contact our technical team to advise compatibility with your current welding power supply


