## DIGITAL PULSE COLD WIRE FEEDER

These wire feeders are used for automatic feeding of filler wire in GTAW application. The equipment has dedicated microcontroller with program to adjust different parameters required for the operation.

## Features

- Microcontroller based with embedded program
- LCD display for all settable parameters
- Steeper motor for precise feeding of the wire
- Pulse Function with adjustable ON/OFF Time
- 2/4 Step Function
- Adjustable ON delay for wire feeding
_ Isolated contact for turning on the TIG machine so that one point control can be achieved
- Can be used with foot switch
_ Auto retract of wire at the end of welding
Basic Outitits
- Pencil Torch 3 mtr. length with micro switch OR
- Feed mechanism suitable for 4 mtr. length TIG torch with Foot Switch
(TIG torch not included)
Optional Accessories
TIG Torch


## Technical Specifications

| Machine Model | AutoFeed-CWF02 |
| :---: | :---: |
| Input Supply | Single Phase 230 Volts 50 Hz Supply |
| Wire feeder motor | Stepper motor |
| Wire Feed Rate | $0.1 \sim 10 \mathrm{M} / \mathrm{Min}$ |
| Pulse ON / OFF Time | $0.1 \sim 5 \mathrm{Sec}$ |
| On Delay Time | $0 \sim 5 \mathrm{Sec}$ |
| Wire Retract | Provided |
| Weight | 23.5 Kg |

