

# About Us

Our manufacturing infrastructure is spacious and is supported by highly advanced tools and machineries. Different teams assigned for different processes of Design, Manufacture, Quality Check, and Support ensure that our products meet our internally set highest standards of quality.

We continue to focus on making the best quality products at most competitive prices and achieve highest customer satisfaction.

We would be happy to partner with you for your welding / jointing needs of Plastic Pipes.

## All our products are 100% MADE IN INDIA.

This ensures that all parts and components are easily available through our dealer network and also directly from our factory.







Model	EF315		
FOR USE	WATER		
INPUT VOLTAGE	SINGLE PHASE 230V/AC		
FREQ.	50/60 HZ		
GEN. REQ.	5 KVA WITH AVR CONTROL		
OUTPUT VOLTAGE	8-48V		
POWER	2200 VA		
CURRENT	70AMP		
MAX DIA	315MM		
WEIGHT	14KG		
OPERATING TEMP.	-10°C TO +45°C		
MAIN CABLE LENGTH	3 METER		
WELDING CABLE LENGTH	3 METER		
WELDING	AUTO/MANUAL		
DATA RECORDING	NO		
AUTOMATIC VOLTAGE CONTROL	YES		
RESISTANCE CHECK	NO		
TEMPERATURE COMPENSATION	YES		
IP RATING	NO		
INBUILT GPS	NO		
WELDING ERROR DISPLAY ON SCREEN	YES		
BLUETOOTH PRINTER (GAS)	NO		
	ISO 13950-2 CLASS B		
CLASSIFICATION			





Model	EF160
FOR USE	WATER
INPUT VOLTAGE	SINGLE PHASE 230V/AC
FREQ.	50/60 HZ
GEN. REQ.	5 KVA WITH AVR CONTROL
OUTPUT VOLTAGE	8-48V
POWER	1600 VA
CURRENT	70AMP
MAX DIA	160MM
WEIGHT	10KG
OPERATING TEMP.	-10°C TO +45°C
MAIN CABLE LENGTH	3 METER
WELDING CABLE LENGTH	3 METER
WELDING	AUTO/MANUAL
DATA RECORDING	NO
AUTOMATIC VOLTAGE CONTROL	YES
RESISTANCE CHECK	NO
TEMPERATURE COMPENSATION	YES
IP RATING	NO
INBUILT GPS	NO
WELDING ERROR DISPLAY ON SCREEN	YES
BLUETOOTH PRINTER (GAS)	NO
CLASSIFICATION	ISO 13950-2 CLASS B
CLASSIFICATION	ISO 12176-2(P22USVAK_X)





Model	EF315
FOR USE	GAS
INPUT VOLTAGE	SINGLE PHASE 230V/AC
FREQ. 50/60 HZ	
GEN. REQ.	5 KVA WITH AVR CONTROL
OUTPUT VOLTAGE	8-48V
POWER	2200 VA
CURRENT	70AMP
MAX DIA	315MM
WEIGHT	14KG
OPERATING TEMP.	-10°C TO +45°C
MAIN CABLE LENGTH	3 METER
WELDING CABLE LENGTH	3 METER
WELDING	AUTO/MANUAL
DATA RECORDING	500 LOGS
AUTOMATIC VOLTAGE CONTROL	YES
RESISTANCE CHECK	YES
TEMPERATURE COMPENSATION	YES
IP RATING	IP54
INBUILT GPS	YES
WELDING ERROR DISPLAY ON SCREEN	YES
BLUETOOTH PRINTER (GAS)	YES
CI ACCIFICATION	ISO 13950-2 CLASS B
CLASSIFICATION	ISO 12176-2(P23USVAKDX)







Model	EF160
FOR USE	GAS
INPUT VOLTAGE	SINGLE PHASE 230V/AC
FREQ.	50/60 HZ
GEN. REQ.	5 KVA WITH AVR CONTROL
OUTPUT VOLTAGE	8-48V
POWER	1600 VA
CURRENT	50AMP
MAX DIA	315MM
WEIGHT	13KG
OPERATING TEMP.	-10°C TO +45°C
MAIN CABLE LENGTH	3 METER
WELDING CABLE LENGTH	3 METER
WELDING	AUTO/MANUAL
DATA RECORDING	500 LOGS
AUTOMATIC VOLTAGE CONTROL	YES
RESISTANCE CHECK	YES
TEMPERATURE COMPENSATION	YES
IP RATING	IP54
INBUILT GPS	YES
WELDING ERROR DISPLAY ON SCREEN	YES
BLUETOOTH PRINTER (GAS)	YES
CLASSIFICATION	ISO 13950-2 CLASS B
GLASSIFICATION	ISO 12176-2(P22USVAKDX



<b>KUSHAL</b>
CRAFTED TO WELD BEST

Model	EF160		
FOR USE	GAS		
INPUT VOLTAGE	SINGLE PHASE 230V/AC		
FREQ.	50/60 HZ		
GEN. REQ.	5 KVA WITH AVR CONTROL		
OUTPUT VOLTAGE	8-48V		
POWER	1600 VA		
CURRENT	50AMP		
MAX DIA	160MM		
WEIGHT	10KG		
OPERATING TEMP.	-10°C TO +45°C		
MAIN CABLE LENGTH	3 METER		
WELDING CABLE LENGTH	3 METER		
WELDING	AUTO/MANUAL		
DATA RECORDING	500 LOGS		
AUTOMATIC VOLTAGE CONTROL	YES		
RESISTANCE CHECK	YES		
TEMPERATURE COMPENSATION	YES		
IP RATING	IP54		
INBUILT GPS	YES		
WELDING ERROR DISPLAY ON SCREEN	YES		
BLUETOOTH PRINTER (GAS)	YES		
OL ACCIFICATION	ISO 13950-2 CLASS B		
CLASSIFICATION	ISO 12176-2(P22USVAKDX		

# **Accessories**



## Alignment tool

Size: 50-160

Features: Straight 90°-45°-22.5°





## Saddle Holder

Size: Up to 110



# Squeeze off Tool

Size: Up to 110















# Thanks For the Visit

#### **Data Log Print**

```
cecce Start >>>>>
Fusion No: 0015/0018
Fusion Date: 05/01/2023
 Fusion Time: 13:43:48
 Pipe NO.: 1774
  Project NO.:8610
   Welder Code: Kushall?
cucce Start >>>>>
Fusion No: 0016/0018
```

Fusion Date: 05/01/2023 Fusion Time: 13: 45: 34 Project NO.:8610 Welder Code:Kushall2 PIDE NO.: 1774 Manual Fusion Set Fuse Time: 19 Second Set Volt:25.6V Set Cool Lime: Winnte Actual Volt:03.5 Actual Fuse Time: 0 Second Actual Cool Time: 0:00 M:SS Current:00:00 Total Energy: 0000 KJ Compensation: YES Temperature: +25.8 C Power: 240V/50Hz Stop Process by User ##### GEO Data ##### ERROR : Latitude: 00.000000 Longitude: 00.000000 Print Date: 18/01/2023 Print Time: 12:41:40

<<<<< Start >>>>>> Fusion No: 0015/0018 Fusion Date: 05/01/2023 Fusion Time: 13:43:48 Pipe NO.: 1774 Project NO.: 8610 Welder Code: Kushall2 Manual Fusion Set Volt:25.6V et Fuse Time: 19 Second t Cool Time: 1 Minute tual Volt:03.5 ual Fuse Time: O Second al Cool Time: 0:00 M:SS nt:00:00 Energy:0000 KJ vation: YES ture: +25.8 C 9V/50Hz iss by User lata ##### 000000 000000





Make : Kushal Model : EF315

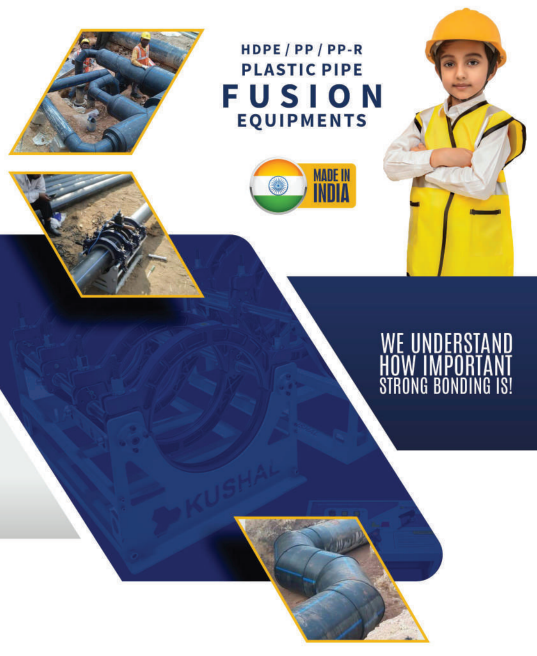
Serial

#### Sales Office

- 1006, D. Square, opp. C.N.M.S School, Vile Parle (West), Mumbai - 400056.
- Mr. Hardik Patel: +91 9820 453 549
- anekplastics@gmail.com

#### Factory

- 189, Shiv Shakti Estate, Behind V-Trans (INDIA) Ltd.Narol, Ahmedabad - 382 405, Gujarat, India.
- Kushal S. Rathod: +91 9879 777 123
- kushalindustries11@gmail.com
- www.kushalindustries.com



ONE OF INDIA'S
LEADING & LARGEST
MANUFACTURER OF
BUTT FUSION &
ELECTRO FUSION
MACHINE







# **About Us**

**Kushal Enterprise** is India's leading manufacturer of
HDPE / PP / PP-R Plastic Pipe Welding Equipments like Heater (Mirror),
Butt Fusion (Manual and Hydraulic operation) and Electrofusion Welding Machines.
Since past 22 Years of our existence, our steadfast focus has been providing
BEST Standout features of our products:

- Easy to use
- Long life
- Sturdy design
- Crack resistant
- Light weight

We offer different models as per Customers Requirements with:

- Ready Stock Material
- On-time Dispatch
- Easy Payment Options
- Transparent Dealing
- Excellent Product Packaging

# Who We Are

Our manufacturing infrastructure is spacious and is supported by highly advanced tools and machineries. Different teams assigned for different processes of Design, Manufacture, Quality Check, and Support ensure that our products meet our internally set highest standards of quality.

We continue to focus on making the best quality products at most competitive prices and achieve highest customer satisfaction.

We would be happy to partner with you for your welding / jointing needs of Plastic Pipes.



Cnc Machine

VMC machine

CNC Laser Cutting Machine

CNC Bendin Machine

MIG Welding Machine

Precise Fabrication

All our products are

# 100% MADE IN INDIA.

This ensures that all parts and components are easily available through our dealer network and also directly from our factory.

# **PUSH Series Manual Butt Fusion Machine**





- Suitable for butt fusion welding of plastic pipes and fittings made of PE, PP, and PVDF in construction site or workshop.
- Consists of basic frame, heating plate, and support for heating plate.
- Removable PTFE coated heating plate with inbuilt Thermostat temperature control system.
- Electric facer cutter with double cutting edge blades optional.
- It is made of lightweight and high strength material; simple structure and easy to operate.
- Use of high quality pressure casting allows low weight without compromising strength and performance, while providing
  extra strength.



Model	P110	P160
Welding range (mm)	40.50.63.75.90.110.	50.63.75.90.110. 125.140.160
Heating Plate Max. Temp	270°C	270°C
Temp. Deviation in surface	<+5°C	<+5°C
Working voltage / Gen. Req.	220V 50Hz / 3kva	220V 50Hz / 3kva
Heating Plate Power	1.0 KW	2.2 KW
Facer Power	1.0 KW	1.0 KW
Net Weight Machine & Heater Support	18 KGS	20 KGS

# **ROTO Series Manual Butt Fusion Machine**





#### **Application & Features:**

- Easy Self Pressure Locking System.
   Suitable for butt fusion welding of plastic pipes and fittings made of PE, PP and PVDF in construction site or workshop.
- Consists of basic frame, heating plate, planning tool, and support (for planning tool & heating plate).
- PTFE coated heating plate with Thermostat Controller
- Electric facer cutter with double cutting edge blades.
- Low starting pressure ensures reliable welding quality of small pipes.
- It is made of lightweight and high strength material, simple structure and easy to operate.
- Use of high quality pressure casting allows low weight without compromising strength and performance, while orivudubg extra strength when welding not perfectly round pipe.



Model	R160	R200
Welding range (mm)	50.63.75.90.110. 125.140.160	63.75.90.110.125. 140.160.180.200
Heating Plate Max. Temp	270°C	270°C
Temp. Deviation in surface	<+5°C	<+5°C
Working voltage / Gen. Req.	220V 50Hz / 5kva	220V 50Hz / 5kva
Heating Plate Power	2.2 KW	2.2 KW
Facer Power	1.0 KW	1.0 KW
Net Weight Machine, Facer, Heater & Support	43 KGS	51 KGS

## HAND PUMP Series Hydraulic Butt Welding Machine





- Suitable for butt fusion welding of plastic pipes and fittings Low starting pressure ensures reliable welding quality of made of PE, PP, and PVDF in construction site or workshop.
- Consists of basic frame, heating plate, planning tool, and support (for planning tool & heating plate) and hydraulic
- Removable PTFE coated heating plate with inbuilt Digital temperature control system.
- Electric facer cutter with double cutting blades.

- small pipes.
- Use of high quality pressure casting allows low weight without compromising strength and performance, while providing extra strength when welding not perfectly round pipe.
- Hand pump hydraulic unit easy to use without power with accurate Analogue Pressure read out.
- Easy to read high accurate pressure gauge meter.



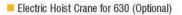
Model	HP200 HP250		HP315
Welding range (mm)	63.75.90.110.125. 140.160.180.200	90.110.125.140.160. 180.200.225.250	90.110.125.140.160.180. 200.225.250.280.315
Heating Plate Max. Temp	270°C	270°C	270°C
Temp. Deviation in surface	<+5°C	<+5°C	<+5°C
Working voltage / Gen. Req.	220V 50Hz / 5kva	220V 50Hz / 5kva	220V 50Hz / 5kva
Heating Plate Power	2.2 KW	2.6 KW	2.6 KW
Facer Power	1.0 KW	1.1 KW	1.1 KW
Net Weight Machine, Facer, Heater & Support	72 KGS	94 KGS	145 KGS

## **GAUGE Series Hydraulic Butt Welding Machine**



#### **Application & Features :**

- Suitable for but fusion welding of plastic pipes and fittings made of PE, PP, and PVDF in construction site or workshop.
- Consists of basic frame, heating plate, planning tool, and support (for planning tool & heating plate) and hydraulic unit.
- Removable PTFE coated heating plate with inbuilt Digital temperature control system.
- Electric facer cutter with double cutting blades.
- Low starting pressure ensures reliable welding quality of small pipes.
- Use of high quality pressure casting allows low weight without compromising strength and performance, while providing extra strength when welding not perfectly round pipe.
- Hydraulic unit with accurate Analogue Pressure read out.
- Hose pipe with Quick Release Couplings.





М	odel	G200	G250	G315	G450	G630
Weldin (mm)	g range	63-200	90-250	90-315	200-450	315-630
Heating Max. Te	g Plate emp	270°C	270°C	270°C	270°C	270°C
Temp. in surfa	Deviation ace	<+5°C	<+5°C	<+5°C	<+5°C	<+5°C
Workin	g voltage/Gen. Req.	220V / 5kva	220V / 7.5kva	220V / 7.5kva	440V / 15kva	440V / 15kva
Heating Power	g Plate	2.2 KW	2.6 KW	2.6 KW	6.5 KW	7.5 KW
Facer Power		1.0 KW	1.1 KW	1.1 KW	1.1 KW	1.1 KW
Net Weight	Machine, Facer, Heater & Support	62 KGS	84 KGS	135 KGS	265 KGS	474 KGS
rroigin	Hydraulic Unit	33	KGS		45 KGS	





#### **Application & Features:**

- Suitable for butt fusion welding of plastic pipes and fittings made of PE, PP, and PVDF in construction site or workshop.
- Inbuilt thermostat controller with LED indication. (MAC)
- PID-SMPS based digital temperature controller. Easy to replace by yourself. (DTC)
- No handle breaking problem extra tough high strength rigid handle design.
- Super smooth Teflon coated surface.
- Casted heating plate for faster heating.



Model	110	160	200	250	315
Power	220V-230V	220V-230V	220V-230V	220V-230V	220V-230V
Watt	400	2200	2200	2600	2600
Net Weight (Kg.)	1.7	2.6	3.4	5	7.5
Gross Weight (Kg.)	2	3	4	6	9



# Mfg. by

# **KUSHAL ENTERPRISE**

#### **Mumbai Office**

- Mr. Hardik Patel: +91 9820 453 549
- 1006, D. Square, opp. C.N.M.S School, 
  Vile Parle (West), Mumbai 400056.
  - sales@anekplastics.com 👂

# **Factory**

- 189, Shiv Shakti Estate, Behind V-Trans (INDIA) Ltd. Rarol, Ahmedabad 382 405, Gujarat, India.
  - Mr. Kushal S. Rathod: +91 9879 777 123
    - kushalindustries11@gmail.com
      - www.kushalindustries.com

