





S.N.	MODEL	RANGE (MM)
1	HP-SA-01	20 to 50
2	HP-SA-02	20 to 110
3	HP-SA-03	63 to 160
4	HP-SA-04	140 to 280
5	HP-SA-05	200 to 315

### STANDARD MACHINE FEATURES

Pipe Length

: Up to 6000 mm

Support Stand

 Types of Socket Pipe Rotation

: Solvent Cement Joint / Elastomer Ring Fit / SWR Joint : Automatic

Pipe Loading

: Manual

 Pipe transfer one section to next Section Pipe Intersection on Tool

: Manual : Automatic

Heating Section

: 1 No : Ceramic Infrared

Heaters

: 1 No.

 Forming Section Tool Ejection From Socketed

: Pneumatic : Water

Cooling System

# ACCESSORIES REQUIRED FOR THE MACHINE

a) Ejector Rings for different Pipe Size (Outside Diameter)

b) Guide Clamp for different pipe diameter



# **OFFLINE FULLY AUTOMETIC SOCKETING MACHINE**

S.N.	MODEL	RANGE (MM)
1	HP-FA-01	20 to 50
2	HP-FA-02	63 to 160
3	HP-FA-03	140 to 280
4	HP-FA-04	200 to 315
5	HP-FA-05	250 to 400

## STANDARD MACHINE FEATURES

Pipe Length

: Up to 6000 mm

Types of Socket

: Solvent Cement Joint / Elastomer Ring Fit / SWR Joint

 Pipe Rotation Pipe Loading

: Automatic : Manual

 Pipe transfer one section to next Section Pipe Intersection on Tool

: Automatic Automatic : 1 No

 Heating Section Heaters

: Ceramic Infrared

Forming Section

: 1 No.

Tool Ejection From SocketedCooling System

: Pneumatic/ hydraulics : Water

ACCESSORIES REQUIRED FOR THE MACHINE

a) Ejector Rings for different Pipe Size (Outside Diameter)

b) Guide Clamp for different pipe diameter

# IN-LINE FULLY AUTOMETIC SOCKETING MACHINE

S.N.	MODEL	RANGE (MM)
1	HP-FC-01	63 to 160
2	HP-FC-02	140 to 280
3	HP-FC-03	200 to 315
4	HP-FC-04	250 to 400

#### STANDARD MACHINE FEATURES

Pipe Length : Up to 6000 mm

• Types of Socket : Solvent Cement Joint / Elastomer Ring Fit / SWR Joint

Pipe Rotation : Automatic
Pipe Loading : Automatic
Pipe transfer one section to next Section
Pipe Intersection on Tool : Automatic
Heating Section : 1 No

Heaters : Ceramic Infrared

Forming Section : 1 No.

Tool Ejection From Socketed : Pneumatic / Hydraulic

Cooling System : Water

### ACCESSORIES REQUIRED FOR THE MACHINE

a) Ejector Rings for different Pipe Size (Outside Diameter)

b) Guide Clamp for different pipe diameter

Hexaplast® established the business in year 2010 in manufacturing and exporter laboratory testing Equipment.

Over a period of six year experience Hexaplast developed Socketing Machine and Belling Machine with range of model with modern facilities and under well experience staff.

Its consistent efforts have helped achieve several milestones in offering innovative new products to the Plastic Industry. The most notable contribution has been the manufacturing program me for Belling / Socketing machine for PVC Pipes.

Hexaplast undertakes product specific design, development and manufacturing assignments as per the requirement of the customer.

Hexaplast has a dedicated team which offers Quality Products and Survives to its customers.

Our team strives to continuously upgrade product performance with equal emphasis on customers satisfaction.

### Office:

28, Chandramani Society, Ghodasar Canal Road, Ghodasar Ahmedabad - 380 050, Gujarat, INDIA.

### Works:

L-4126/1, Phase-IV, B/h New Nirma, G.I.D.C, Vatva Ahmedabad 382 445, Gujarat, INDIA +91 95379 77333, +91 98250 31377, +91 92272 81863 info@hexaplastindia.com, sales@hexaplastindia.com exports@hexaplastindia.com, hexaplastindia@gmail.com

