Kisan Irrigations \& Infrastructure Ltd. Mumbai
Pipes \& Fittings

## Vast Range Superlative Products



## PVC PIPES \& FITTINGS



Applications (Fittings):
PVC fittings ensure easy installation, quick modifications as well as complete flexibility in constructing a piping system

## HDPE PIPE

Pipes - IS: 4984
IS: 14333
IS: 14333


Sizes: 20 mm to 630 mm
Pressure: PN 2.5 to PN 16
Grade: PE 63, PE 80, PE100
Applications:

1. For Agriculture: Spraying pesticides, long length delivery of water, suction and delivery hose, lifting water from bore wells, air compressors, lift irrigation schemes, and with submersible pumps
2. For Potable Water Supply: In urban and rural areas even in sub zero temperatures at high altitudes
3. For Industrial Use: Conveying corrosive effluents of chemicals, air conditioning and ducting, compressed air supply, chilled water circulation, in sewage \& drainage, conveying acids \& alkalies
4. For carrying natural gas, coal gas, bio-gas etc. for domestic and industrial purposes

## SOLVENT CEMENT

IS: 14182


Available for PVC, uPVC \& CPVC Pipes \& Fittings

## Packing Qty.:

25 ml to 200 ltr. in plastic cans, tins \& tubes

Applications:
To join two or more pipes or join a pipe to a fitting or a fitting to a fitting

## CPVC PIPES \& FITTINGS

Pipe - IS: 15778
Fittings - ASTM-D 2846


Size: $1 / 2$ " to 2"
Available Range: SDR 11 \& 13.5
Available in 3 mtr . \& 5 mtr . length
Applications:

1. In villas, individual homes, apartments, offices, commercial buildings, hospitals for hot and cold water application
2. Solar application
3. Industrial plumbing for chemicals
4. Chill water circulation for refrigeration units
5. RO water systems and DM plants
6. Piping for swimming pools and various other applications

## uPVC PLUMBING PIPES \& FITTINGS

Pipe - ASTM-D 1785
Fittings - ASTM-D 2467


Size: $1 / 2$ " to 4 "
Available Range: Schedule 40 \& Schedule 80 Available in 3 Mtr. or 6 Mtr. length.

Applications:

1. Water connection/ plumbing for buildings
2. Vertical riser lines \& ring lines for buildings
3. Mainlines for water distribution
4. RO water systems and DM plants
5. Piping for swimming pools
6. Industrial plumbing for chemicals
7. Water distribution systems, urban \& rural for bathrooms, kitchens, industrial \& commercial complexes etc.

SWR DRAINAGE SYSTEMS

Pipes - IS: 13592
Fittings - IS: 14735


Size: 40 mm to 160 mm
Available Range: Type A \& Type B
SWR Pipes \& Fittings available in rubber ring socket \& plain socket type

Applications:

1. For soil, waste, vent, sewer and rain water drainage applications
2. For domestic drainage system
3. For laboratory, chemical processing lines, overflow and waste lines in the food processing industries
4. For affluent discharge in dairy plants

## PPR - C PIPES \& FITTINGS



Size: 20 mm to 160 mm

Pressure: PN 10, PN 16 and PN 20 bar
Colour: White

Applications:

1. Hot \& Cold water supply in residential, industrial and public projects
2. Solar applications
3. Compressed air systems (pneumatic)
4. Conveying liquids for food products
5. Used in various industries
6. Chill water circuit for refrigeration units

## UNDER GROUND DRAINAGE \& SEWERAGE SYSTEM

Pipe - IS: 15328


Size: 63 mm to 315 mm
Available in rubber ring socket \&
plain socket type

Applications:

1. To carry soil and waste water from building to roadside sewers or drains and from there to treatment plant or disposal point
2. For use in hospitals, hotels, huge residential complexes, corporate buildings, etc
3. Also for collection and disposal of rain water (rain water harvesting)

## SUCTION HOSE PIPE



Size: $3 / 4$ " to 6 "
Available in various colour
Applications:

1. For agriculture, industry, construction, engineering and shipping
2. For suction and discharge operation
3. For protective covering of electrical wiring
4. For transporting chemical and powders
5. For water supply and drainage system that demands flexibility
6. For drawing water from well and tankers
7. For transporting oil for industry
8. For transporting concrete
9. For suction operations in civil and engineering and mining

GARDEN \& TUBING PIPE


Size: $1 / 2$ " to $1^{\prime \prime}$
Available in various colour
Applications:

1. For pneumatic air control systems
2. For gardening
3. For building construction
4. For automobile industry

## SUBMERSIBLE COLUMN PIPES

Size: 1 Inch to 4 Inch
Available Range: V4, Medium, Standard \& Heavy
Column Pipe are available in socket \&
bell end type
Applications:
Submersible pipes are replacement of Gl Pipes while digging borewell / tubewell to tap the underground water resources up to 1100 feet depth.

## CASING PIPES



Size: $1 \frac{11 / 2 "}{}$ to $10 "$
Colour: Blue
Available Range: CM (Medium Casing)
CS (Shallow Casing)
Applications:
uPVC casing pipes, due to their desirable performance characteristics have been recognized as the most suitable material for bore /tube well construction. Solid wall (plain), Ribbed \& Screen (Slotted) Casing Pipes are available in standard length of 3 mts . in blue colour. The CS Pipes are casing pipes suitable for wells with depths up to 80 m while the CM Pipes for wells with depth above 80 m up to 250 m .

ELASTOMERIC PVC PIPES

Pipe - IS: 4985


Water tight joints with rubber gasket gives flexibility in joining

Size: 63 mm to 400 mm Pressure: PN 4 to PN 10

Applications:

1. Irrigation Scheme
2. Tube well
3. Gobar gas Line
4. Drinking water supply lines for potable water services
5. Sewerage and waste lines
6. Main line for sprinklers/drip pipeline
7. Underground or open pipeline
8. Telecommunication and cable ducting
9. Horticultural and green house technology
10. Surface water drainage
11. Factory supply lines, etc

## SPRINKLER IRRIGATION SYSTEM



IS: 14151 Part-2
IS: 12232
Sprinkler irrigation is a method of applying irrigation water which is similar to natural rainfall. The spray is developed by the flow of water under pressure through small orifices or nozzles. With careful selection of nozzle sizes, operating pressure and sprinkler spacing the amount of irrigation water required to refill the crop root zone can be applied nearly uniformly at the rate to suit the infiltration rate of soil.

Types of Sprinkler:
A. Overhead Sprinkler:

1. C Clamp fusion welding
2. Regular butt welding

Size: 63 mm to 110 mm
Pressure: $2.5 \mathrm{kgf} / \mathrm{cm}^{2}, 3.2 \mathrm{kgf} / \mathrm{cm}^{2}$
B. Mini Sprinkler
C. Micro Sprinkler

## Components of Overhead Sprinkler

1. Sprinkler pipes
2. Pump connecting nipple
3. Bend
4. Foot bottom
5. End cap
6. Tee
7. GI riser pipe
8. Nozzle $\mathrm{M}-20$


## Advantages:

1. $50-70 \%$ water saving
2. $50-60 \%$ increase in yield
3. Low evaporation loss
4. Controlled irrigation
5. Free from pest
6. Low soil errosion
7. Uniform crop growth
8. Easy portable system

## Applications:

1. Suitable for almost all field crops like wheat, gram, pulses as well as vegetables, cotton, soya bean, tea, coffee, tobacco and other fodder crops.
2. Suitable for residential, industries, hotels, resorts, public \& government enterprises, golf links, race course



Online Laterals-IS: 12786
Pressure: Class 1 and Class 2
Sizes: $12 \mathrm{~mm}, 16 \mathrm{~mm}, 20 \mathrm{~mm}, 25 \mathrm{~mm}, 32 \mathrm{~mm}$
Online Dripper-IS:13487
Discharge (Liters Per Hour): 2, 4, 8, 16
Online Dripper Laterals are mainly recommended for medium to far spaced horticulture crops like mango, grapes, pomogranete, citrus, coconut, sweet lime, awla, guava, orange, sapota, chikoo, etc.


Emitting Pipe: (Inline Lateral) - IS: 13488
Pressure : Class 1 and Class 2
Types: Hydrogol Emiiting (Inline) Lateral Flat (Patti) Emitting (Inline) Lateral
Sizes $: 12 \mathrm{~mm}, 16 \mathrm{~mm}, 20 \mathrm{~mm}$ Discharge (Liters Per Hour): 2 and 4
Spacing 20 cm to 150 cm

Inline Laterals are mainly recommended for closed spaced \& row crops like cotton, turmeric, onion, rose, papaya, banana, sugarcane, jarbera, mulberry, safed musli,
 vegetables, nishigandha, aloe vera, other flowers, etc.

## DRIP IRRIGATION SYSTEM

## Advantages:

$\begin{array}{ll}\text { 1. Best tool for water conservation } & \text { 2. Increases yield } 50-60 \% \\ \text { 3. Saves water } 60-70 \% & \text { 4. Fertilizer use efficency increases } 40-50 \%\end{array}$
4. Crop grows consistently healthy and matures fast, resulting in faster and better returns on investment

Important Components of Drip Irrigation Systems:


Sand Filter - IS: 14606
Maximum flow rate $\mathrm{m}^{3} / \mathrm{hr}: 20,25,30,40,50,60$
BSP Thread Connection (Inches): 2, 2.5, 3


## Kisan Irrigations \& Infrastructure Ltd.

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