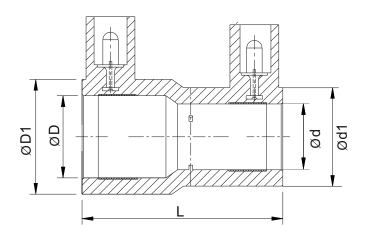




ELECTROFUSION REDUCER - IMPERIAL SIZES

For Gas-SDR 11 (ISO S5)





Kimplas Electrofusion Reducers (Imperial Sizes) are manufactured in PE 80 (Yellow) maetrial and are of SDR 11 rating. For exact recommendations on compatibility for welding with SDR 9 through SDR 21, refer Kimplas Technical Manual.

Kimplas Electrofusion Reducers are suitable for permanently connecting PE 80 pipes, both in straight as well as in coil form.

SPECIFICATION TABLE

Dxd	Product Code	SP	Weight (gm)	D1 (mm)	L (mm)	d1 (mm)	FT	СТ
d20mmx3/4"	R20X075BK8B	175	77	38	75	31	26	4
d25mmx3/4"	R25X075BK8B	175	50	38	70	38	28	4
d32mmx3/4"	R32X075BK8B	120	65	44	78	39	30	4
d32mmx1"	R32X100BK8B	150	90	46	75	46	42	4
d63mmx2"	R63X200BK8B	35	210	81	100	81	70	7

BK8B - PE 80 Black - 4mm Pin YEA - PE 80 Yellow - 4.7mm Pin

SP=Standard Pack Quantity,

FT=Fusion Time in Seconds,

CT=Cooling Time in Minutes,

SP and Weight are given for reference only

Note: Every effort has been made to ensure the information in this brochure is correct at the date of issue. Kimplas operates a policy of continual product improvement and range extension, hence reserves the right to modify product specifications, without prior information, in line with market requirements.







STANDARDS

- PE Pipe Compatibility: IS:14885, ISO:4437, EN:1555-1,GIS PL 2 / 2.
- Complies with GIS PL 2 / 4.

COMMON APPLICATIONS

- Jointing of two different diameters of Pipe in mains & distribution network.
- Pipe connections in areas difficult to access in narrow trenches.
- Major use for House Service Connections, Branch Connections, Transition Fittings, Pipes Stub Ends etc.
- Pipe connections with spigot end fittings.

INSTALLATION

Joint preparation must be done as specified in the installation instructions. Pipe outside surface must be scraped to remove oxidized layer. Before fusing, pipe ends and inside of the fittings must be cleaned to remove dirt and contamination. Complete Installation Manual may be downloaded.

ADVANTAGES

- Standard Operating Voltage 40 V.
- Same fusion time for various SDR pipes.
- Higher penetration of pipe in the fittings enables proper alignment.
- · Optimal fusion and cold zone for a strong and sturdy joint.
- Auto Temperature compensation for ambient conditions -5°Cto + 40°C.
- Clearance-Fit for ease of repairs.
- Pop-Up fusion indicators to indicate fusion process performance.
- Permanent Batch Indicator, Fusion Time, Cooling Time, Raw Material Type and SDR marking.
- Each fitting individually packed in PE bag to protect against contamination and oxidation.
- Each fitting with water-proof bar code to automatically feed fusion data to the Control-box for fusion process.

Contact Us

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