

# Thermal Solutions

## Heated Drum Jackets



Product	-	Product Code	Page
'Standard' Range	-	PESD	1
'HiHeat' Range	-	PEHHD	2
'High Power' Range	-	PEHPD	3
'High Power 2' Range	-	PEHPD2	4
User Health & Safety	-		5

Unit 21 Seax Court, Southfields Business Park, Basildon, Essex SS15 6SL  
 Tel: 01268 545127 Fax: 01268 545188 Email: [sales@pensteel.co.uk](mailto:sales@pensteel.co.uk)

Edition: November 2017

# Thermal Solutions

Standard Range – Heated Drum Jackets Article #: PESD



We offer three ranges of Flexible Heating Jacket for standard sizes 205L – 220L, both steel and plastic drums:

### Standard Range - £340.00

- Ideal for gently heating and maintain a temperature up to approximately 40 - 45°C.
- Polyurethane coated black nylon is used on both sides of the jacket (inner and outer) to ensure maximum wear resistance.
- Needled felt polyester insulation provides perfect insulation.

1800-1950 mm (71"-76¾") adjustable Height 440mm	1x 450watt
110 or 240volt	0 - 90°C (-5 to +40°C available)

Unit 21 Seax Court, Southfields Business Park, Basildon, Essex SS15 6SL  
 Tel: 01268 545127 Fax: 01268 545188 Email: [sales@pensteel.co.uk](mailto:sales@pensteel.co.uk)

## Thermal Solutions

HiHeat Range – Heated Drum Jackets

Article #: PEHHD



### HiHeat Range - £690.00

- Provides a boost in power for applications needing a faster heat-rate up to approximately 60-70°C.
- Black nylon fabric for the outer layer.
- High-temperature silicone-coated glass-cloth inner layer.
- Increased insulation is provided by stitchbonded glassfibre mat.

1800-1950 mm (71"-76¾") adjustable Height 850mm	1x 1100watt
110 or 240volt	0 - 90°C (-5 to +40°C available)

Unit 21 Seax Court, Southfields Business Park, Basildon, Essex SS15 6SL  
Tel: 01268 545127 Fax: 01268 545188 Email: [sales@pensteel.co.uk](mailto:sales@pensteel.co.uk)

Edition: November 2017

## Thermal Solutions

High Power Range – Heated Drum Jackets

Article #: PEHPD



### High Power Range – £950.00

- Maximum power and maximum insulation.
- Special formulated high-temperature, chemically resistant silicon-coated glass-cloth used on both sides of the jacket to extend product life in demanding applications.
- Very high density stitchbonded glassfibre mat is used as insulation to provide safe and efficient use even at the highest temperatures.

1800-1950 mm (71"-76¾") adjustable Height 850mm	1x 1300watt
110 or 240volt	0 - 90°C (-5 to +40°C)

Unit 21 Seax Court, Southfields Business Park, Basildon, Essex SS15 6SL  
Tel: 01268 545127 Fax: 01268 545188 Email: [sales@pensteel.co.uk](mailto:sales@pensteel.co.uk)

Edition: November 2017



### High Power 2 Range - £1550.00

- Maximum power and maximum insulation.
- Special formulated high-temperature, chemically resistant silicon-coated glass-cloth used on both sides of the jacket to extend product life in demanding applications.
- Very high density stitchbonded glassfibre mat is used as insulation to provide safe and efficient use even at the highest temperatures.
- Twin controllers and twin circuit for the fastest and most even heating.

1800-1950 mm (71"-76¾") adjustable Height 850mm	2x 1030watt
110 or 240volt	0-160°C

Unit 21 Seax Court, Southfields Business Park, Basildon, Essex SS15 6SL  
Tel: 01268 545127 Fax: 01268 545188 Email: [sales@pensteel.co.uk](mailto:sales@pensteel.co.uk)



## Thermal Solutions

### User Health and Safety

## TO RETAIN THE MAXIMUM LIFE FROM YOUR DRUM JACKET

- Remember to unplug the jacket prior to moving the drum
- Disconnect the power supply before removing the jacket from the drum
- Never remove and fold a jacket up when it is plugged in, or still hot
- Do not drag the jacket across the floor
- Do not allow power cables to be dragged across the floor
- Should the power cable become damaged/frayed or kinked, do not use until a qualified electrician has ascertained the condition of the jacket
- Should any damage occur, please contact us to obtain a repair estimate, do not attempt to repair the jacket by yourself, or continue using the jacket



Unit 21 Seax Court, Southfields Business Park, Basildon, Essex SS15 6SL  
Tel: 01268 545127 Fax: 01268 545188 Email: [sales@pensteel.co.uk](mailto:sales@pensteel.co.uk)

Edition: November 2017