

BAND



Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



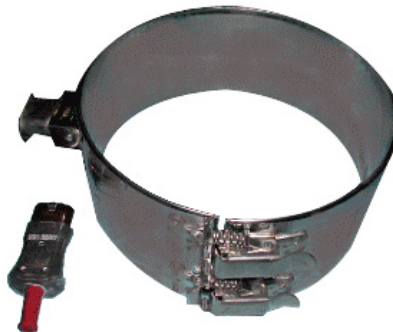
Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



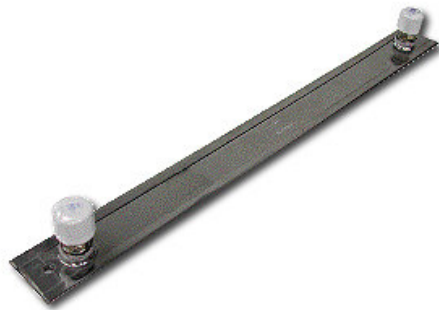
Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



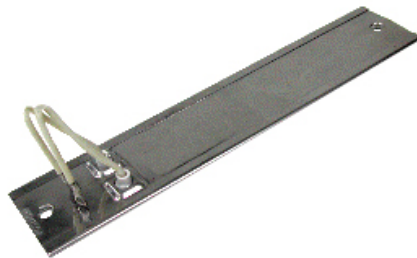
Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.



Description:

Applications: Heating of barrels, plastic injection molding, extruder and blow molding. Heating of cylindrical surfaces. Dies and molds, food warming, freeze and moisture protection, packaging equipment, glue melting, ovens and furnaces, crucibles, air and gas duct heaters. Freeze and condensation protection of equipment and materials exposed to weather. Medical equipment, including blood chemical analysis and kidney dialysis.