

Cables



Description:

Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:

Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:

Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:



Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:

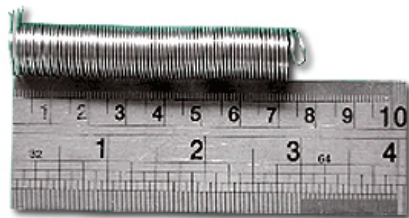
Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:



Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



CE

Description:

Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



CE

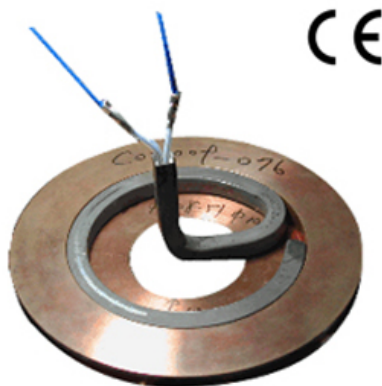
Description:

Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:

Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:



Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:

Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:



Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:

Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:



Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:

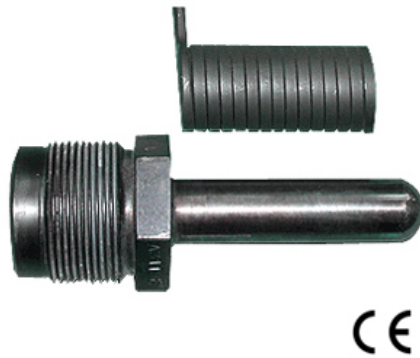
Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.





Description:

Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:

Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.



Description:



Applications: Heaters for use on nuclear powered submarines, satellites, hi-tech medical equipment, and aerospace applications. Plastic processing machinery, nozzle and sprue busing heating, wherever precision fit and even temperature is required. Gas and liquid heating within pipes or vessels. Photo processing. Laboratory and analytical testing.