

Stock #: LTCSS-5090





1/2" stainless steel 90 degree liquid tight connectors are used on 1/2" flexible metallic liquid tight conduits and Type B flexible non metallic liquid tight conduits to positively bond conduits to boxes or enclosures in wet, damp and corrosive locations. Garvin Industries' 90 degree connectors are designed to slip on to the conduit quickly and to grip the conduit jacket, speeding up installation while ensuring a strong, liquid tight seal that decreases the risk of pullouts. All components of these connectors can be easily disassembled and reused. Additionally, the included sealing washers provide liquid tight seals when connectors are terminated in threadless openings. The heavy duty stainless steel locknuts included with every Garvin liquid tight connector ensures the continuity of the grounding.

Product Specifications:

Material: 304 Grade Stainless Steel

Compliance:

Contact Garvin Industries today:

Phone: 1-847-455-0188 Fax: 1-847-455-0334 info@garvinindustries.com www.garvinindustries.com



Stock #: LTCSS-5090





1/2" stainless steel 90 degree liquid tight connectors are used on 1/2" flexible metallic liquid tight conduits and Type B flexible non metallic liquid tight conduits to positively bond conduits to boxes or enclosures in wet, damp and corrosive locations. Garvin Industries' 90 degree connectors are designed to slip on to the conduit quickly and to grip the conduit jacket, speeding up installation while ensuring a strong, liquid tight seal that decreases the risk of pullouts. All components of these connectors can be easily disassembled and reused. Additionally, the included sealing washers provide liquid tight seals when connectors are terminated in threadless openings. The heavy duty stainless steel locknuts included with every Garvin liquid tight connector ensures the continuity of the grounding.

Product Specifications:

Material: 304 Grade Stainless Steel

Compliance:

Contact Garvin Industries today:

Phone: 1-847-455-0188 Fax: 1-847-455-0334 info@garvinindustries.com www.garvinindustries.com