V-Band clamps

Couplings used especially on:
• agricultural, chemical and food-processing systems
• water treatment systems and filter manufacturing
• turbine manifolds
• pumps
• exhaust systems

Advantages:
• weight and dimension reduction with respect to bolted flanges, easy to assemble and disassemble.

GENERAL PURPOSE V-INSERT CLAMP

CHARACTERISTICS
Welded v-inserts

MATERIALS
Stainless steel

BOLT
1/4”, 5/16”, 3/8” or equivalent metric size

DIMENSIONS
Diameter from 2” up

APPLICATIONS
Pumps, engines, heavy vehicle exhaust systems, turbochargers and other flanged connections

QUICK CONNECT V-INSERT CLAMP

CHARACTERISTICS
Welded v-inserts, quick release bolt

MATERIALS
Stainless steel

BOLT
1/4”, 5/16”, or equivalent metric size

DIMENSIONS
Diameter from 2” up

APPLICATIONS
Vehicle exhaust systems, filters, food-processing systems and other flanged connections
QUICK RELEASE V-INSERT CLAMP

CHARACTERISTICS
- Welded v-inserts, quick release bolt and facilitated fastening

MATERIALS
- Stainless steel

BOLT
- 1/4”, 5/16” or equivalent metric size

DIMENSIONS
- Diameter from 2” up

APPLICATIONS
- Filters, food-processing systems and other flanged connections

LIGHT DUTY V-INSERT CLAMP

CHARACTERISTICS
- Clamp with welded v-inserts

MATERIALS
- Stainless steel

BOLT
- 5/16” (8 mm) hexagon bolt

DIMENSIONS
- 1,75” to 7” diameter

APPLICATIONS
- Engines and generic flanged connections

LIGHT DUTY V-CLAMP

CHARACTERISTICS
- V-shaped clamp

MATERIALS
- Stainless or zinc plated steel

BOLT
- 1/4”, 5/16” (8 mm) hexagon bolt

DIMENSIONS
- 0,75” to 7” diameter

APPLICATIONS
- Generic flanged connections