

Westatlantic Tech Corp sales@westatlantictech.com 1-902 455 4455

JOINING PLAIN-END STEEL PIPES



WA - AR axial restraint couplings replace the need for flanging, welding, pipe grooving and pipe threading. They providing a quick and easy solution to joining plain-end pipes.

Conically stamped teeth provides safe and strong axial restraint. They secure locking for pipes under pressure.

Axial restraint couplings are the primary choice for installations and retrofit. Applications for building pipelines, treatment plants, mining and Lloyd approval for ship applications.

Axial restraint couplings accommodates angulation, vibration and vacuum. Available in sizes from 21 mm up to 750 mm.

SEALING

EPDM & NBR (standard), VITON & SILOCONE (on request)

TEMPERATURE -30 °C - +180 °C

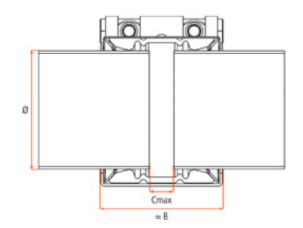
MEDIUM Water, Gas, Petroleum, Helium

PIPE MATERIAL Steel, Cast Iron

<u>RESTRAINT Rings</u> 2 Axial Restraint Rings (2 grip-rings)



Axial restraint couplings are size for customer application requirements.



pipe restraint couplings, steel, connect steel pipe, stainless steel housing, UNI, grip coupling, restraint, coupling, TX, Houston, Illinois, IL, North Dakota, ND, Iowa, IA, Ohio, OH, New York, NY, Kentucky, KC, California, CA, Louisiana, LA, Florida, FL, Lloyds, ABS, DNV CL, LRS. Alberta, AB; Edmonton, British Colombia, BC; Vancouver. Saskatchewan, SK, Saskatoon, Manitoba, MB, Winnipeg. Ontario, ON; Toronto, Mississauga. Quebec, QC, Montreal, New Brunswick, Saint John, Moncton, NB. Nova Scotia, newtoundland, NL