

Expansion Joints

Expansion joints are engineered to absorb movement and dampen vibration, reducing stress on pumps, pipes and anchoring systems.

SPECIFICALLY ENGINEERED PRODUCTS FOR RIGID PIPING SYSTEMS

Style 204, 204HP, 204EPS

Industry standard spool-type joints with single or multiple arch configuration withstand full vacuum and excessive movement. Available in a variety of elastomers to handle a wide range of temperature, pressure and media combinations.



STYLE 204, 204HP, 204EPS

Style 206 EZ-FLO®

Featuring a unique self-flushing arch, this joint is the perfect choice for difficult slurry applications. The lightweight design is economical and easy to install.



STYLE 206 EZ-FLO®



GUARDIAN® 200

The mechanically bonded, high-density FEP liner, high pressure and full vacuum capabilities make this abrupt arch style expansion joint an excellent choice for a wide variety of chemical applications. Available in 2" to 30" I.D.



GUARDIAN® 200

GUARDIAN® 306 EZ-FLO®

This expansion joint flowing arch design prevents media buildup and reduces turbulence. The FEP liner resists corrosive attack at elevated temperatures and pressures, making it ideal for the chemical processing and pulp and paper industries.



GUARDIAN® 306 EZ-FLO®

Style 214/215

PTFE flexible couplings reduce noise and compensate for expansion and contraction in air conditioning and heating systems. Superior corrosion resistance for use in the chemical processing industry.



STYLE 214/215

GARFLEX® 8100

Features rugged yet flexible nylon cord reinforcement in a molded, spherical bellows design that ensures an exceptional burst pressure rating. The streamlined flowing arch design reduces turbulence and allows smooth, quiet flow—no need to fill the arch and restrict its movement.



GARFLEX® 8100