API Stud Integral Joint



The API stud integral joint is mainly used for assembly and connection of high-pressure manifolds. The rated working pressure of integral two-way, three-way, four-way, five-way joints is 15,000Psi - 20,000Psi. Various models for use in normal temperature, low temperature and acidic environmental conditions are available and can be customized for users.



Features

Nominal Size: 3-1/16" $\sim 7-1/16$ "

Working Pressure: 15000Psi ~ 20000Psi

Service: Standard

Style	Nominal Size	Working Pressure Psi	Service
Integral two-way, Integral three-way, Integral four-way, Integral five-way	3-1/16"	15000/20000	Standard
	4-1/16"	15000/20000	Standard
	5-1/8"	15000/20000	Standard
	7-1/16"	15000/20000	Standard