



FIG 1502 HAMMER UNION
15000 PSI NSCWP
HIGH PRESSURE HAMMER UNION

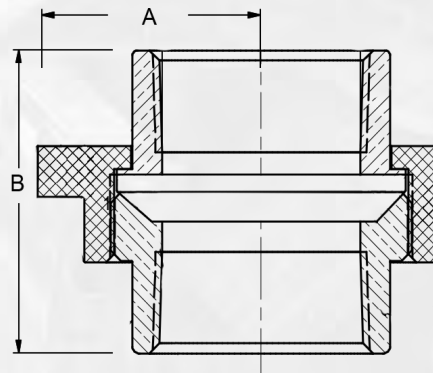
EQUIPPED WITH A LIP-TYPE SEAL RING
FOR REDUCED TURBULENCE

WOG UP TO 15000 PSI

NPT THREADED, BUTTWELD CONNECTIONS

Standard Service	
NSCWP	TEST
15000	22500

PART#	A (in)	B	WT (lbs)
A1502T-2.0	3.88	7.00	18.50
A1502B160-2.0	3.88	6.75	19.50
A1502T-3.0	4.50	5.50	25.00
A1502B160-3.0	4.50	5.50	28.00
A1502T-4.0	5.63	9.50	61.00
A1502B160-4.0	5.63	9.50	77.25



PART#	NPT	Material		
		M SUB	F SUB	NUT
A1502T-2.0	2" THD	4130	4130	4130
A1502B160-2.0	2" XXH BW	4130	4130	4130
A1502T-3.0	3" THD	4130	4130	4140
A1502B160-3.0	3" XXH BW	4130	4130	4140
A1502T-4.0	4" THD	4130	4130	4140
A1502B160-4.0	4" XXH BW	4130	4130	4140





PRODUCT WARNINGS

Pressure containing piping components are dangerous if used incorrectly. Please observe all industry safety standards and common sense when working around any pressure containing equipment. Failure to do so can result in serious bodily injury or death.

Do not exceed recommended working pressure rating

Do not mix and match components of different pressure ratings. Mismatching unions can fail explosively and resulting in property damage, injury or death

Do not strike a hammer union that is under pressure

Do not use a union that is worn, damaged or deteriorated in any way

Do not mix match standard and sour gas service products. Standard service equipment is not suitable for sour applications

Do not use Apache products in overhead suspension applications

Do make sure the piping system is depressurized when disassembling union connections

Do properly identify the figure number and pressure rating when selecting a union for service

Do take extra care when working in ambient temperatures below freezing. Low temperature reduces the ductility and impact strength of iron and steel

Do wear appropriate protective equipment when installing and disassembling Apache products

Do remove leaking components immediately

Do remove from service and disposed any equipment where positive identification of product's size, figure, and pressure rating is not possible due to deterioration. or other damages