








**FEATURES**

PRODUCT	Seat	liner	blade	PSI	bi-direction	body	flange	size	applications	options	
<b>Series 150</b>	Towniprene	HC or Towniprene	stainless steel CD4MCu	150 or 300	yes	fab	through- bolted ANSI 150 or 250/300	4" to 36"	FGD & ash removal General abrasive slurry handling Mining matrix & tailings	Other materials on request	
<b>80 TP</b>	Towniprene bubble seal flush-seat	bonded Towniprene	316 or 317L stainless steel induction- hardened	150	yes	cast ductile iron	Lug	3" to 48"	General purpose for power plant	300 PSI	
<b>80 SS</b>	316 Stainless steel	316 stainless steel	316 stainless steel	150	<b>NOT</b>	cast SS	lug	3" to 78"	Chemical, pulp, pellets and powders	317L or C276	
<b>80 SSRS</b>	EPDM rubber bubble-seal	stainless steel	stainless steel	150	yes	cast SS	lug	3" to 48"	Mining and mills, pulp & paper, cehmical and petroleum	317L or C276	
<b>80 DI</b>	Natural flush rubber reinforced	ductile iron	stainless steel	150	yes	cast ductile iron	Semi-lug	3" to 24"	water, pulp, pellets, powders and slurries	317L or C276	
<b>80 BA</b>	Towniprene	High-chrome wear inserts	410 SS, induction- hardened	150	yes	cast ductile iron	lug	3" to 36"	Power plant bottom ash or fly ash extraction	300PSI	
<b>Pinch Valve</b>	Rubber hose	SBR or natural rubber	Pinch bar action double	100	yes modulating	Fabricated steel	150# drilled flanges	3" to 24"	Chemical, mineral beneficiation, dredging, sand & gravel, power plant	Urethane tube	

Standard features: **All non-stainless steel bodies have anti-corrosion coatings** **Operation by handwheel or a variety of automated positioners and actuators**