Timeline

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						launch	product line ed for cold reheat in power plants			
Purchased Houston machine shop to manufacture MOGAS XLS ball valve. Repaired Cameron Iron Works metalseated C1 ball valves, then bought manufacturing rights.		1981 First in industry to enter power market with the C1 valve for small & large bore, critical isolation	199° MOG/ Powe drain	2000 BPC designed wit put from Souther ompany for in-lin repairabilit 1 AS Valve for er (MVP) for & vent service aunched	h n e		2005 The iRSVP™ or 'Impro Design RSVP' launcher customer input of mor than 32 product enhar 2006 The first trunnion-st to include FlexStear technology targets of industry	d after e icemen yle valv n™	re	2019 DV-4 Series Introduced 2020 M0GAS Watson Series™ acquired for oxygen-rich appllications
1970	1	980 1	990		200	0	2010			2020
	1974 Re-engineered Cameron's C1 and MOGAS XLS to crea the MOGAS C1 met seated ball valve. Delivered first large order to Maxwell House Coffee, Houston.	al- MBD, and -1A downstream sea design	n d d d S S at t s s S S S S S S S S S S S S S S S S	Iso val ele with CA rer pre ope	ve optic vated to h lower -1AS bo nedy ba essures erations	emperatu pressure ern to ck- in slurry	res		1S0 rep 2016 T-Ser	G-Series introduced specifically targeting drain & vent applications with clean, low pressure steam or gas 17 DLATOR 2.0 TM places Isolator 6 ies soft- and metald trunnion valves
	Relief Valve (P supercritical a subcritical boi launched	nd	I	2014 Y-Valve		a lve en	Juced gineered specifically ice on skids			

2002



destined for heavy oil refineries