



<div>B A</div> <div>ELBOW REMOVED UPDATED TO IDENTIFY INNER COVERS ECN 1164</div> <div>25.05.05 SY ACT 23.01.02</div>				<div>REMARKS</div> <div>Remove all burrs & sharp edges (unless otherwise stated)</div> <div>Machine all surfaces denoted thus ✓ Where a particular grade is required this is denoted thus 0.8/ grade of finish is given in Micrometres (um) – all values CLA to BS 1134 Unless stated otherwise surface finish to be as cast, welded etc., condition.</div>				<div>Tolerances (unless otherwise stated)</div> <div>Decimal units denoted x.x – ±0.12 Non-Decimal units – ±0.25 Angles – ±0.5°</div>				<div>Material</div> <div>ALUMINIUM</div>				<div>BLAGDON PUMP</div> <div>A Unit of IDEX Corporation</div>				<div>Drawing Number</div> <div>D12987–B</div>			
																<div>Lambert Road, Armstrong, Washington, Tyne & Wear. NE37 1QP. U.K. Telephone : (0191) 417 7475 Facsimile : (0191) 417 5435</div>				<div>Part Number</div> <div>B25 2:1 GA</div>			
Rev		Description				Sig/Date		<div>Title</div> <div>B25 – GENERAL ASSY – HIGH PRESSURE PUMP</div>															
Drawn		ACT		06.07.00		Scale																	
Checked						NTS																	
																		<div>© BLAGDON PUMP. 2002</div>					