


- CIRCULATING PUMP REQUIRES 20 mm PIPE CONNECTION
- CIRCULATING PUMP REQUIRES 3 CORE ELECTRICAL CABLE CONNECTION TO QUENCH CONTROL SYSTEM - MAX DRAW 3.0 AMPS PERMENTLY HARD WIRED
- IF CIRCULATING PUMP IS REQUIRED FOR QUENCH SHOWER ONLY. THEN THE RETURN HOT WATER PIPE SHOULD BE AS CLOSE TO THE QUENCH SHOWER AS POSSIBLE.
- DO NOT INSTALL TEMPERING VALVE IN THE HOT WATER PIPE CURCUIT. TEMPERING VALVE MAY BE INSTALLED AT THE INDIVIDUAL OUTLETS.
- INSTALL IN ACCORDANCE WITH NATION AND LOCAL CODE
- INSTALL IN ACCORDANCE WITH CIRCULATING PUMP MANUFACTURES INSTRUCTIONS.

QUENCH SOLUTIONS PTY LTD SEAFORD VICTORIA AUSTRALIA ph: (03)9786 7887 www.quenchshowers.com		TITLE: Q - PUMP		Q - PUMP - HOT WATER CIRCULATION PLUMBING CIRCUIT
		Drn: MH	Date: 29.6.07	
TOLERANCES UNLESS SPECIFIED	DIM: ± 0.2	ANGLES: $\pm 0.5^\circ$	 Chd: Appd: Rev:	DRG No. QS-SC-003