A+ PRESS (Copper)

Copper Press-Fit Connection System For Water & Gas

Building Product Information Requirement (BPIR)

Class 1Mass or batch-producedDate of IssueEdition 1, November 2023Product RangeA+ PRESS Copper Press-Fit Connection System			
Product Range A+ PRESS Copper Press-Fit Connection System			
	A+ PRESS Copper Press-Fit Connection System		
ProductA+ Press (Copper) system provides a complete press fit system for contuber to tubes with size ranges from DN15 to DN100 and broad range of fitting water and gas applications. Traditional installation methods like braze soldering or flaring are no longer required. All joints are simply assert with a pressing tool for a quick, consistent, and secure result every stime.A+ Press (Copper) system incorporates a dual indicator system to help merrors during installation: "Press Indicator Coating" which is applied to the of each fittings & "Leak Path Design O-ring" which allow tradesmen to dete unpressed joints during pressure test phase. Black EPDM seals are used for application, and yellow HNBR seals for gas application. The system is manufrom high quality copper and DZR brass in compliance with AS 1432 and AS	gs for ing, nbled ngle inimise outside ct water factured		
ProductWater Fittings – AUPURIT (Nominal Size) W 23405 W (Manufacturing AS3688 Gas Fittings – AUPURIT (Nominal Size) GAS (Manufacturing Date) AS3 Pipes – AUPURIT CN (Nominal Size) TYPE B AS 1432	·		
Scope of Use A+ Press (Copper) system is suitable for supply water and gas applicate within the scope of AS 3688 & AS 1432 and specified in accordance we Press (Copper) technical manual. Applications include hot and cold preserve water, grey water (non-potable), waste and drainage, natural gas, are	vith A+ otable		
Conditions &It is recommended that copper tube should only be cut with a wheelLimitationsIt is recommended that copper tube should only be cut with a wheelLimitationstube cutter. To prevent damage to the sealing ring, it is essential to oneboth the inside and outside of all copper tube prior to insertion of anAUPURIT™ A+ Press (Copper) fitting. AUPURIT™ A+ Press (Copper) Gsuitable for use in applications covered by AS/NZS 5601, where all compiping is restricted to 500kPa maximum pressure. All AUPURIT™ A+ Press(Copper) Water and Gas fittings have been tested to a maximum oper pressure of 1600kPa.	eburr y as is nsumer ress		



A+ PRESS (Copper)

Copper Press-Fit Connection System For Water & Gas

Building Product Information Requirement (BPIR)

Relevant Building Code Clauses	The product will, if employed in accordance with the A+ Press (Copper) technical manual installation requirements and in accordance with AS/NZS 3500 for water and AS/NZS 5601 for gas applications, assist with meeting the following provisions of the New Zealand Building Code: Clause B2 Durability: B2.3.1 (a) Clause F2 Hazardous building materials: F2.3.1 Clause G10 Piped services: G10.3.1 Clause G12 Water supplies: G12.3.2, G12.3.7 Clause H1 Energy efficiency: H1.3.3		
Contributions to Compliance	AS 3688 – Watermark License No. 23405 AS 3688 – Product Conformity Scheme License No. 4070 AS 1432 – Watermark License No. 23017 AS/NZS 4020 complied		
Supporting Documents	A+ Press (Copper) system Technical Manual and Warranty Certificate can be downloaded by clicking <u>here</u>		
Manufacturer	Legal and Trading Name	Aupurit PTY LTD	
Contact Details	Address for Service	24 Clayton Road, Notting Hill, VIC 3168 Australia	
	Website	www.aupurit.com.au	
	Email	info@aupurit.com.au	
	Phone Number	+61 422 559 179	
Importer Contact Details	Legal and Trading Name	Aupurit Plumbing Systems Ltd	
	Address for Service	Unit 1, 135 Cryers Road, East	
		Tamaki, Auckland 2013 NZ	
	Website Email	www.aupurit.co.nz	
	NZBN	Info@aupurit.co.nz 9429047622951	
	Phone Number	+64 9 218 9257	
		107 3 210 3237	
Warnings and Bans	A+ Press (Copper) system is not subject to a warning or ban under section 26 of the Building Act 2004		

