		А	В		С	D				
1							1			
2				72		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2			
3	(12)			<u>¥</u>		INSTALLATION DETAIL (BENCH TOP CUTOUT) PLEASE CHECK LOCKING PIN POSITION BEFORE INSTALLATION AS ORIENTATION MAY VARY	3			
	-				CLIENT	D BASE TO BE SUPPLIED LOOSE. TO SEAL TAIL AND LOCK BASE TO THREAD AS REQUIRED. IT MUST BE CHOSEN TO MATCH SPECIFIED MEDIA.	_			
4			REVISION		GENERAL NOTES: . REMOVE ALL BURRS AND SHARP - REMOVE ALL BURRS AND SHARP DRAWN EDGES UNLESS OTHERWISE STATED - ALL THREADS TO BE CHAMFERED - DIMENSIONS ARE IN mm's - DO NOT SCALE OFF DIMENSIONS	AUSTRALIA PTY LIMITED WMNT STRAIGHT ND VLV W/ISO	4			
	REV.	DATE ECN	DESCRIPTION	MODIFIED BY	TOLERANCE EXCEPT WHERE STATED: This drawing is the					
	А	01/06/11	FIRST ISSUE		NO DECIMAL POINT 2 property of Enware ONE DECIMAL PLACE 11 Australia Pty Ltd and					
	В	27/11/13 2309	671434 WAS 672418	YK	ANGLES /1° may not be reproduced in full or part without the ASN	vprindinged NUMBER: L I T Vprindinged Number L Vprindinged Number Number				
	С	12/11/14 3893	887093 WAS 894093	TD	AMMEND PRODUCT SPECIFICATIONS written consent of LIC	No. 1213 rds Australia SIZE: A4 SCALE: 1:2 SHEET: 1 OF 3				
		A	В		C	D				

		A			D			C	·		D			
				ſ										
										1	I	I		
			_		MEDIA	SALES C	CODE	SALES CODE		SALES CODE	ZONE 1	ZONE 2	ZONE 3	
		$\int \mathbf{C}$			WATER									
						CERAMIC	VALVE	CERAMIC VALV WITH ISOLATIO VALVE	NEEDLE VALVE	NEEDLE VALVE WITH ISOLATION VALVE				
					COLD WATER	LCN142W	CWH2O	LCN142WICWH2	20 LCN142WNCWH20	LCN142WNICWH2O	GREEN	GREEN	BLUE	
					HOT WATER	LCN142W	HWH2O	LCN142WIHWH2	20 LCN142WNHWH20	LCN142WNIHWH2O	GREEN	GREEN	RED	
	/				CHILLED WATER	LCN142W	CHH2O	LCN142WICHH2	20 LCN142WNCHH20	LCN142WNICHH2O	GREEN	BLUE	BLUE	
			<i>J</i> / <i>e</i>						GAS		1	1		
4	M)								NEEDLE VALVE	NEEDLE VALVE WITH ISOLATION VALVE				
C.				·	ARGON	-			LCN142WNAR	LCN142WNIAR	BLUE	GREY	GREY	
					CARBOGEN	-		_	LCN142WNCB	LCN142WNICB	BLUE	BLACK	BLUE	
					CARBON DIOXIDE	-		-	LCN142WNCO2	LCN142WNICO2	BLUE	BLUE	BLACK	
					COMPRESS AIR	-		-	LCN142WNAIR	LCN142WNIAIR	BLUE	BLUE	YELLOW	
			701	-ZONE 1 HELIUM		-		_	LCN142WNHE	LCN142WNIHE	BLUE	GREY	WHITE	
		ΛT-	7		HYDROGEN	EN -		-	LCN142WNH2	LCN142WNIH2	RED	RED	RED	
ZONE 2		NE 2	NITROGEN			-	LCN142WNN2	LCN142WNIN2	BLUE	GREEN	GREEN			
			TONE 3		NITROUS OXIDE	-		-	LCN142WNN2O	LCN142WNIN2O	BLUE	GREEN	BLUE	
					OXYGEN	-		-	LCN142WNO2	LCN142WNIO2	BLUE	BLUE	BLUE	
	T	(-		ZONE 3 NITROUS OXIDE LCN142WNN2O LCN142WNIN2O BLUE GREEN BLUE										
			COLORADIG VALVE WILL VALVE MIEDLE VALVE ISOLATION VALVE COLD WATER ICN142WICH20 ICN142WICH20 ICN142WINH20 ICN142WINICH20 ICN142WINIC20 ILN142WINICH20 ICN142WINIC20 ILN14 ICN142WINIC20 ILN142WINICH20 ICN142WINIC20 ILN142WINIC20 ILN142WINIC20											
						CERAMIC VALVE CERAMIC VALVE WITH SOLATION VALVE NEEDLE VALVE ISOLATION VALVE NEEDLE VALVE WITH ISOLATION VALVE I COUD WATER LCN142WCWH20 LCN142WICWH20 LCN142WICWH20 LCN142WINCWH20 GREEN GREEN BLUE HOT WATER LCN142WCWH20 LCN142WICHH20 LCN142WINCHH20 LCN142WINCHH20 GREEN BLUE HOT WATER LCN142WCHH20 LCN142WINCHH20 LCN142WINCHH20 GREEN BLUE BLUE HILED WATER LCN142WCHH20 LCN142WINCHH20 LCN142WINCHH20 GREEN BLUE BLUE BLUE BLUE BLUE BLUE CAS CARBOOEN - - LCN142WINCB LCN142WINCR BLUE BLUE BLACK BLUE BLACK BLUE BLACK BLUE BLACK BLUE BLACK BLUE BLUE BLUE BLUE BLUE BLACK CAN142WINLR BLUE BLACK BLUE BLACK BLUE BLACK BLUE BLACK CARBOOR - LCN142WINLR LCN142WINLRD BLUE								
					ACETYLENE	LCN142W	/BC2H2	LCN142WBIC2F	12 LCN142WNC2H2	LCN142WNIC2H2	YELLOW	WHITE	GREEN	
					PROPYLENE	LCN142W	BC4H10	LCN142WBIC4H	10 LCN142WNC3H6	LCN142WNIC3H6	YELLOW	BLUE	BLUE	
					ETHENE LCN142WBC2H4 LCN142WBIC2H4 LCN142WNC2H4 LCN142WNIC2H4 YELLOW B		BLACK	GREEN						
	CLIEN	t to specii	FY MEDIA TYPE	METHANE LCN142WBCH4 LCN142WBICH4		4 LCN142WNCH4	LCN142WNICH4	YELLOW	BLUE	YELLOW				
					OUTLET GAS (LPG)				S LCN142WNGAS	LCN142WNIGAS	YELLOW	YELLOW	YELLOW	
							- REMOVE A EDGES UNLI - ALL THREA	ALL BURRS AND SHARP ESS OTHERWISE STATED NDS TO BE CHAMFERED	CHECKED YK		(E	Caringbah, Ph. 61-2-95	NSW, 2229 25-9511 24-8421	
	,		REVISIO	-						W'MNT STRA	GHT N	D VLV V	v/Iso	
REV.	DATE	ECN							This drawing is the					
А	01/06/11			FIRST ISSUE			ONE DECIM	AL PLACE 1/2 1	Australia Pty Ltd and		42W	WNI		
В	27/11/13	2309	671434 WAS 672418			YK	YK in f		in full or part without the AS/NZS ISC					
С	C 12/11/14 3893 887093 WAS 894093		7093 WAS 894093		TD	AMMEND PRO	DDUCT SPECIFICATIONS	written consent of LIC No. 1	213 SIZE: A 4	SCALE: 1:2	S	HEET: 3 OF 3		
		А			В			C	<u> </u>		D			

В

А

1

2

3

4

С

D