



IW MODEL	H MM
12	950
15	1150
18	1350
24	950
30	1150
36	1350
48	950
60	1150
72	1350
90-936	1350

IW MODEL	DIMENSIONS MM			D BSP	E BSP	F BSP	G MM
	A	B	C				
12-18	1585	430	515	0.75	0.75	1.5	850
24-72	1590	610	685	0.75	0.75	2	1150
90-108	1590	695	885	0.75	0.75	2	1500
126-216	1695	810	930	0.75	1.5		80 1650
234-324	1695	960	1060	0.75	1.5		100 1450
360-504	1695	1095	1300	0.75	2		100 1750
576-720	1710	1195	1600	1	2		125 1850
792-936	1920	1380	1700	1	3		150 1950

CONNECTIONS ARE BSP FEMALE TAPER OR FLANGED BS4504 PN16

NOTE (IW48 TO IW936) - FLOW TEMPERATURE DETECTOR (NOT SHOWN) SUPPLIED WITH 1.5 METRE FLEXIBLE CONDUIT AND 1/2" BSP POCKET FOR INSERTION IN FLOW PIPEWORK BETWEEN BOILER AND ANY VALVES

IN THE INTEREST OF CONTINUOUS DEVELOPMENT COLLINS WALKER LTD RESERVE THE RIGHT TO CHANGE THE SPECIFICATION WITHOUT NOTICE

**COLLINS WALKER Ltd**

THIS DRAWING IS THE PROPERTY OF COLLINS WALKER LTD IN WHOM THE COPYRIGHT SUBSISTS

TITLE GENERAL ARRANGEMENT  
IW IMMERSION ELEMENT  
WATER BOILERS

SCALE INTS  
DRAWN M J DODD  
CHK'D T AKHTAR  
APP'D C GODDARD  
DATE 23.08.2006

JOB NO. CLIENT.  
SUPERSEDES DWG 11100-2

NO SHTS 1

DWG NO A165  
SHT 1

ALL DIMENSIONS IN MM ORIGINAL DWG SIZE A3 DO NOT SCALE DWG

REV'N	B	GENERAL REV.	REV'N	REV'N	REV'N	REV'N	REV'N	REV'N
DRAWN	MJD		DRAWN		DRAWN		DRAWN	
CHK'D	TA		CHK'D		CHK'D		CHK'D	
APP'D	CG		APP'D		APP'D		APP'D	
DATE	20.10.96		DATE		DATE		DATE	