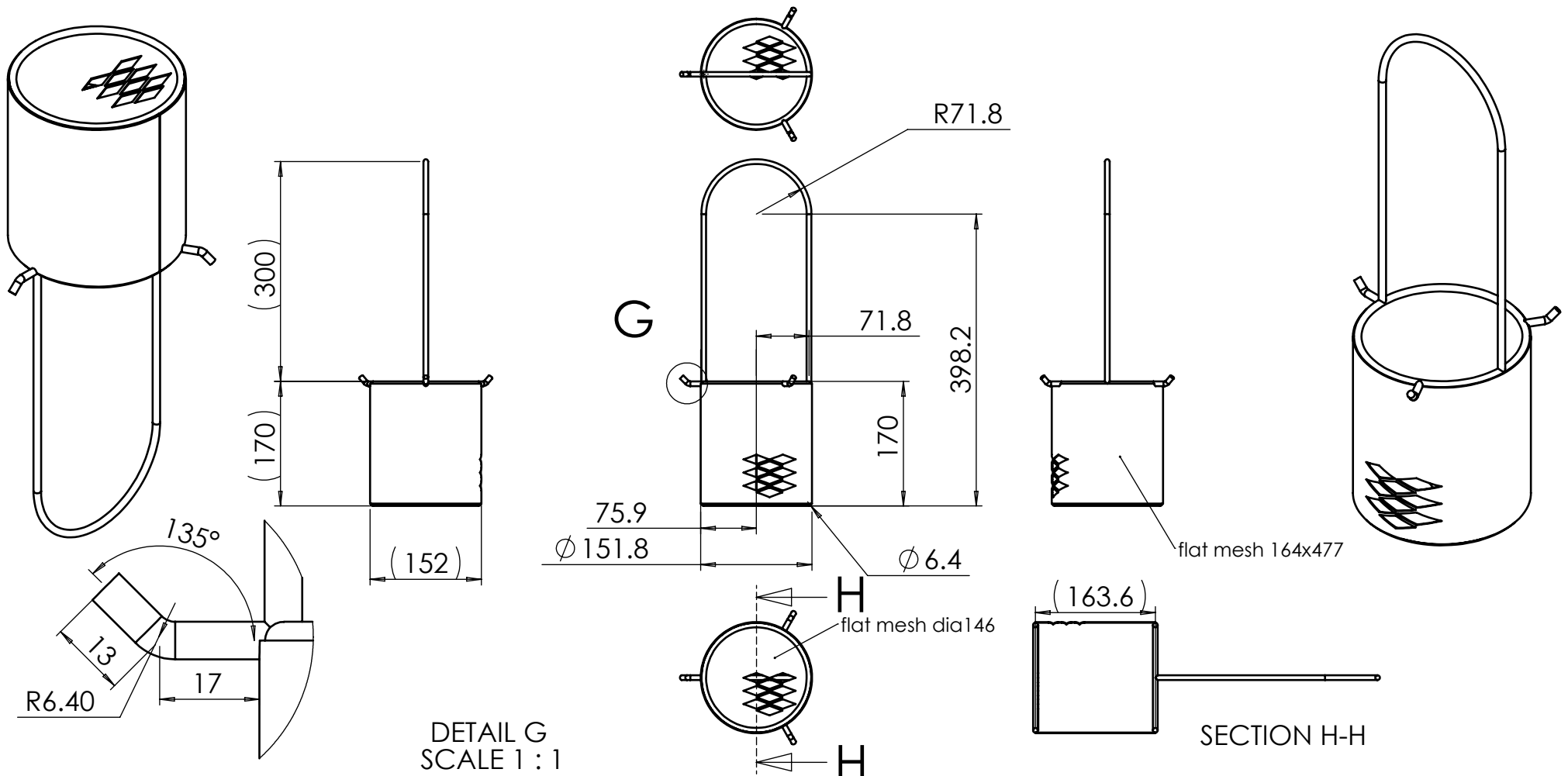


INSTRUMENT									DO NOT SCALE IF IN DOUBT ASK	ISSUE	<b>A</b>	DRAWING NUMBER	<b>f7807</b>
QUANTITY PER									REMOVE ALL BURRS & SHARP EDGES				



DETAIL G  
SCALE 1 : 1

SECTION H-H

GEN TOL:	X ± 0.5	X.X ± 0.2	X.XX ± 0.1	HOLES ± 0.1	ANGULAR ± 0.5 DEG	UNLESS OTHERWISE STATED	DIMENSIONS: mm	SCALE: 1:8	
APPROVED SEE RELEVANT DCP #	MATERIAL MUST CONFORM TO RoHS DIRECTIVE 2011/65/EC	stainless steel rod dia 6.35 & stainless steel 304 flat mesh 35lwd x 13swd x 1mm welded together				A	02/2014	607_14	flat mesh defined
CHECKED SEE RELEVANT DCP #	FINISH	clean				1	08/1982	GM	NEW
DRAWN Gary Masson	ALL WORK TO COMPLY WITH CURRENT ENGINEERING STANDARDS	THIRD ANGLE PROJECTION DRAWING PREPARED IN ACCORDANCE WITH BS8888				THIS DRAWING IS THE COPYRIGHT OF Bibby Scientific, COPIES IN WHOLE OR PART MUST NOT BE MADE WITHOUT THE WRITTEN CONSENT OF THE COMPANY ©2014			
						TITLE	SHEET	ITEM No.	DRAWING NUMBER
						<b>flat mesh 35lwd 13swd basket sbs-4</b>	No. 1 OF 1	f7807	<b>f7807</b>
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