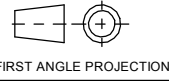


A2 INSTALLATION DRAWING

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PART NUMBER
CP3550-13

GENERAL DESCRIPTION
PROPORTIONING VALVES ARE SPECIALLY DESIGNED FOR USE IN COMPETITION VEHICLES WHERE IT IS DESIRED TO REDUCE THE HYDRAULIC LINE PRESSURE AND THEREFORE BRAKING EFFORT OF USUALLY REAR BRAKES TO COMPENSATE FOR VARYING ROAD/TRACK CONDITIONS OR VEHICLE HANDLING CHARACTERISTICS.

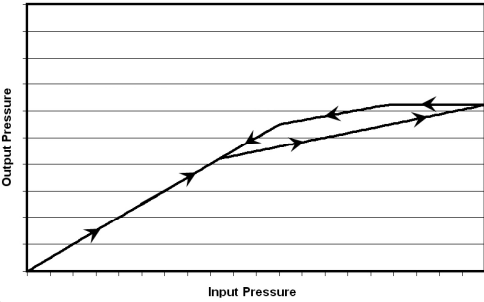
THIS PROPORTIONING VALVE WITH IT'S ADJUSTMENT HANDLE OFFERS THE DRIVER, OR THE CO -DRIVER WITH SEVEN DISTINCT SETTINGS FROM WHICH TO SELECT THE MOST SUITABLE BRAKE RATIO.

THIS VALVE HAS A NOMINAL RATIO OF 0.325.

WEIGHT
180g (APPROX)

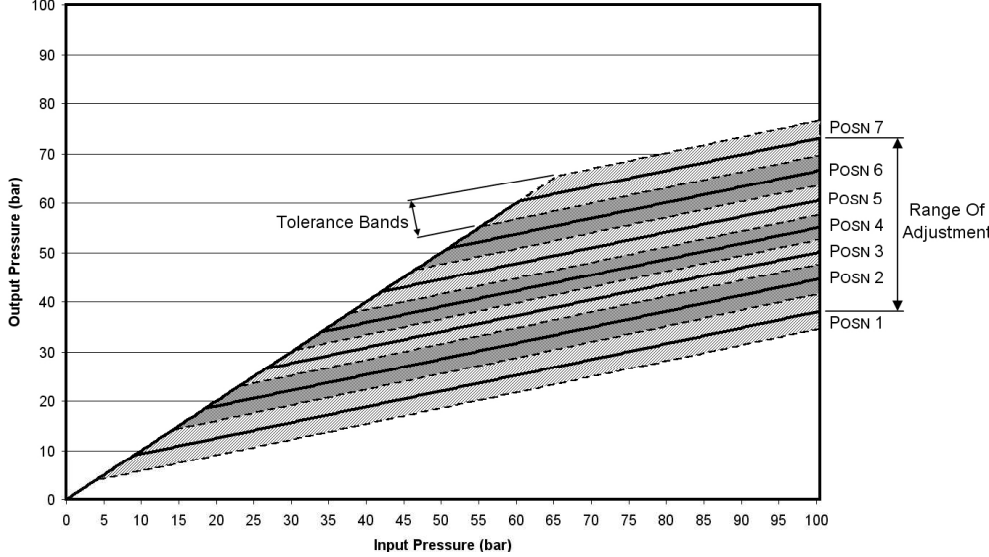
CP3550-13, HANDLE TYPE PROPORTIONING VALVE, PERFORMANCE CHARTS

TYPICAL VALVE PERFORMANCE



GRAPH NOTES:
HYSTERESIS IS GREATER LOWER POSITIONS AND IS AFFECTED BY THE REAR FLUID DISPLACEMENT.

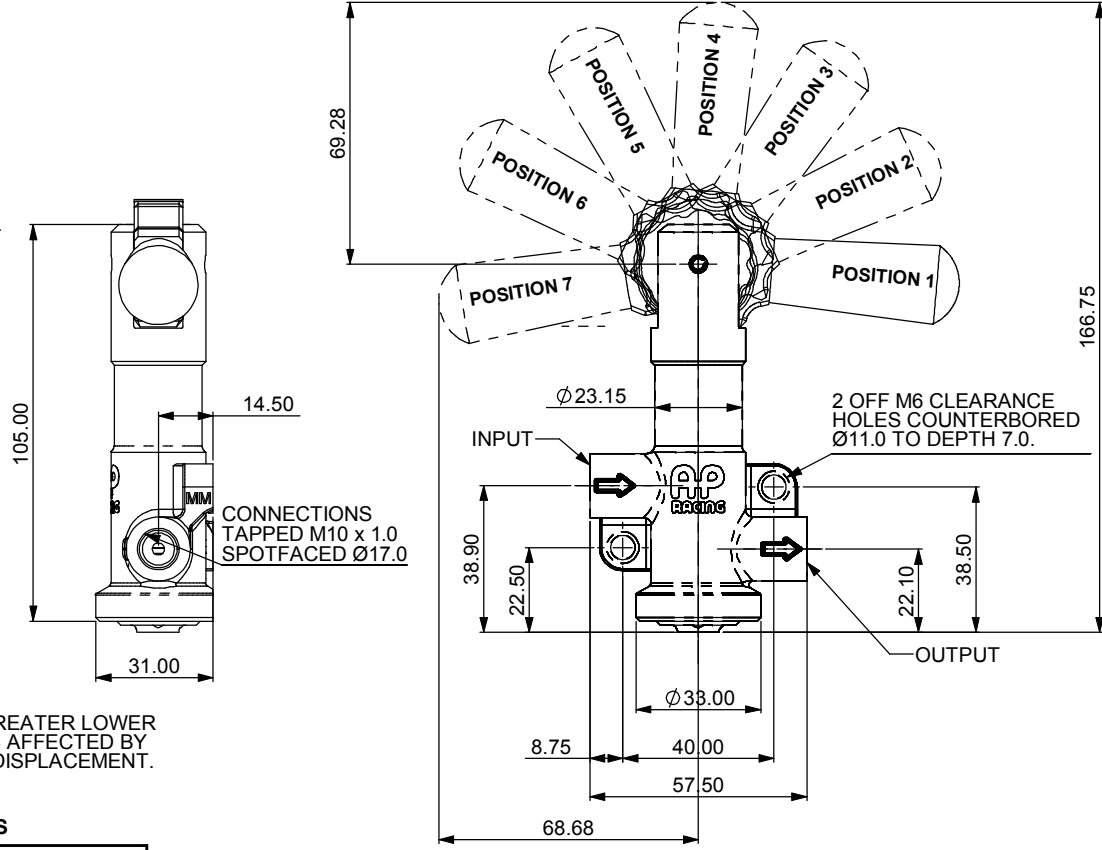
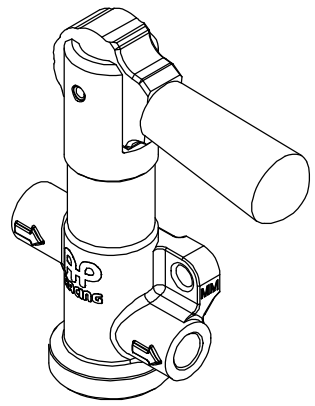
VALVES SETTINGS CHART WITH TOLERANCES



AP RACING TECHNICAL SECTION WILL BE PLEASED TO ADVISE ON THE MOST SUITABLE EQUIPMENT FOR ANY PARTICULAR APPLICATION AND CAN PROVIDE MORE DETAILED TECHNICAL INFORMATION IF REQUIRED.

DUE TO INTERNAL ADJUSTMENT SET BY AP RACING, **DO NOT STRIP THIS ASSY. DO NOT ATTEMPT ANY MODIFICATIONS OF THIS VALVE.**

Output Pressure With 100 bar Input Pressure				
Posn	Nom	Min	Max	
1	38.0	34.5	41.5	
2	44.5	41.5	47.5	
3	50.0	47.5	52.5	
4	55.0	52.5	57.5	
5	60.5	57.5	63.5	
6	66.5	63.5	69.5	
7	73.0	69.5	76.5	



Issue No.	Date & No.	Alterations		Zone	Initials
		#	Particulars		
1	29/06/2009 B5626		FIRST ISSUE		CDA

SCALE 1:1	SHEET 1 OF 1
DRAWN	Chris Arrowsmith
APPROVED	
DERIVED FROM	
TITLE PROPORTIONING VALVE INSTALLATION DRAWING	
DRG NO.	CP3550-13CD