

DISC THICKNESS MIN (WORN CONDITION) PAD FAMILY PAD THICKNESS MAX PAD THICKNESS MIN MIN STACK HYDRAULIC FEED DUCTING MOUNTS SCRAPER MOUNTS DRY WEIGHT (WITHOUT PADS) EFFECTIVE RADIUS (ON Ø390 DISC) 'PL' DIMENSION (TOP OF PAD FRICTION MATERIAL TO CALIPER MOUNTING FACE) 'C' DIMENSION (CALIPER OFFSET) 'U' DIMENSION (UPRIGHT MOUNTING) TIGHTENING TORQUES

CALIPER POSITIONING		
RHT	RIGHT HAND TRAILING (BEHIND AXLE)	
LHT	LEFT HAND TRAILING (BEHIND AXLE)	

PART NOMBERING CONVENTION		
PART NUMBER	DESCRIPTION	
CP7269-2S7L	RHT - SIDE FEED - 7lb AKB SPRING - STAINLESS PISTONS	
CP7269-3S7L	LHT - SIDE FEED - 7Ib AKB SPRING - STAINLESS PISTONS	
CP7269-357L	LHT - SIDE FEED - 710 AKB SPRING - STAINLESS PISTON	

INSTALLATION INFORMATION

CP7269-1CD eHde

B1

BORE SIZE

THE CALIPER IS DESIGNED SO THAT THE DISC WILL BE MOUNTED CENTRALLY WITHIN A TOLERANCE OF ±0.50mm.

THE CALIPER IS TO BE MOUNTED IN THE TRAILING POSITION ONLY, ±15° FROM THE VERTICAL

THE DIAMETRICAL CLEARANCE BETWEEN THE DISC OUTSIDE DIAMETER AND THE PATHWAY SHOULD BE 2.50mm NOMINALLY.





