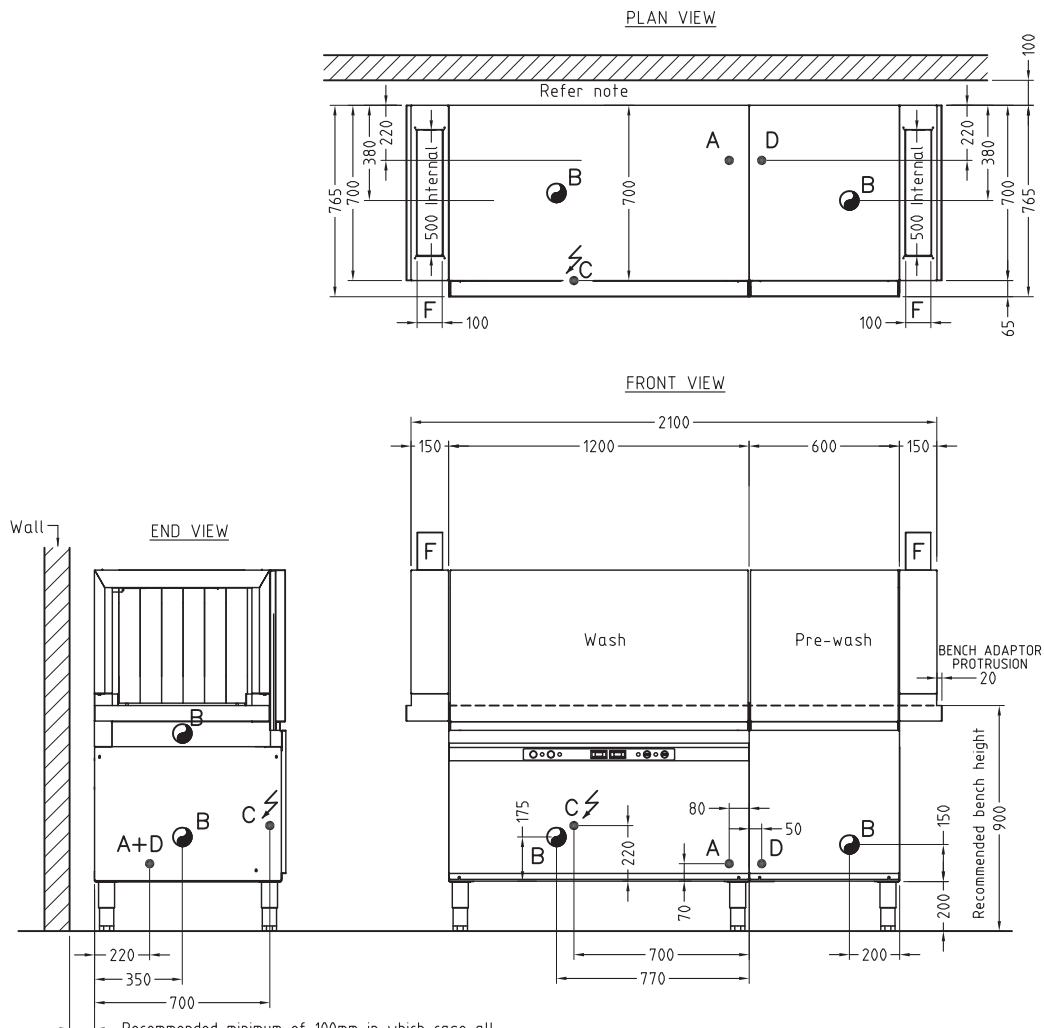


CD150 R-L INSTALLATION DIAGRAM

CD150 R-L MK2 23-07-09 1 A



Recommended minimum of 100mm in which case all services can be located centred 50mm off wall, and bench depth = 750mm. Gap to wall may be reduced to 75mm and bench to 700mm but services must then come through floor in adjacent location as shown.

CONNECTIONS			Ø
A	HOT WATER INLET = 65°C	} 200-400 kPa	AUS = 3/4"
			NZ = 1/2"
B	TANK DRAINAGE POINT IS RECOMMENDED MINIMUM WASTE PIPE	1.5" BSP = 2" BSP =	40mm 50mm
C	ELECTRICAL CONNECTION 400/415V, 3-N+E~	CD150 =	30A
D	COLD WATER INLET	} 200-400 kPa	3/4"
⊗	SHOWS RECOMMENDED FLOOR PENETRATION. POSITION FOR WASTE AND SUPPLY		
F	EXTRACTION VIA VENT DUCTS, Split specified airflow between inlet & outlet and allow for steam. Provide & adjust good damper controls. Consult with a Ventilation Engineer particularly when an overhead canopy is fitted in which case requirement for the general area is much greater than specification for the machine.		15m ³ /min 250l /sec