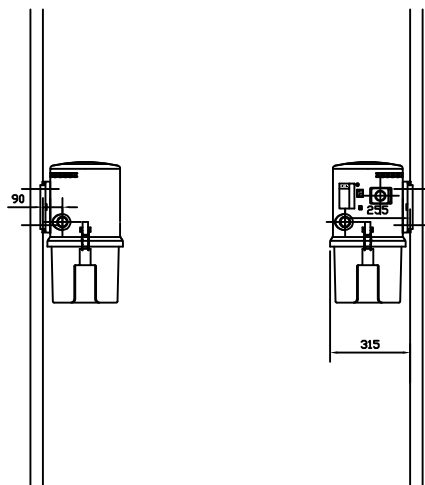


CENTRALE ASPIRANTE

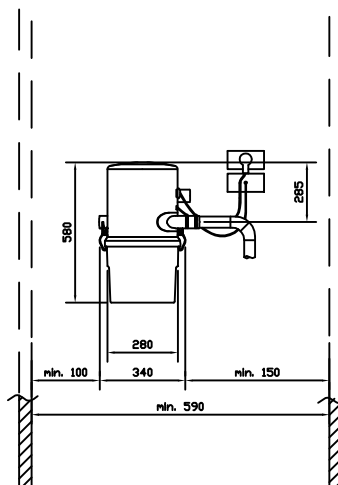
CENTRAL VACUUM UNIT

EC80
Code AS544

viste laterali
lateral views



vista frontale
frontal view



OPERATORI CONSIGLIATI: 1

SIMULTANEUS OPERATORS : 1

CARATTERISTICHE TECNICHE

TECHNICAL SPECIFICATIONS

ALIMENTAZIONE	POWER SUPPLY	Volt	230
POTENZA MOTORE	MOTOR POWER	Kw/Hp	1.26/1.69
GIRI MOTORE MAX.	MAX. MOTOR REVOLUTIONS	rpm	44290
STADI MOTORE	MOTOR STAGES	n.°	1
DEPRESSIONE MAX.	MAX. VACUUM	mm ₂ H O	2830
PORTATA ARIA MAX.	MAX.AIR CAPACITY	m ³ /h	211
MATERIALE CARTUCCIA FILTRO	FILTER CARTRIDGE MATERIAL	poliestere / polyester	
SUPERFICIE FILTRANTE	FILTER SURFACE	cm ²	4000
CAPACITA' CONTENITORE POLVERI	DUST CONTAINER CAPACITY	Lt.	15
ALTEZZA CENTRALE ASPIRANTE	VACUUM UNIT HEIGHT	H mm	580
DIAMETRO CENTRALE ASPIRANTE	VACUUM UNIT DIAMETER	Ø mm	280
DIAMETRO BOCCHETTONE INGRESSO POLVERI	DUST INLET DIAMETER	Ø mm	50
DIAMETRO BOCCHETTONE ESPULSIONE	EXHAUST VALVE DIAMETER	Ø mm	50/-
RUMOROSITA'	NOISE	Db (A)	65
PESO	WEIGHT	Kg	16

I valori di depressione e portatad'aria sono stati ottenuti in laboratorio e vanno considerati con una tolleranza del 10% se misurati in cantiere.
The values in depression and air capacity are obtained in laboratory so they must be considered with a tolerance of 10% if they are measured in yard.

SUPERFICIE MASSIMA CONSIGLIATA	MAX. SURFACE TO BE COVERED	m ²	100
NUMERO MASSIMO PUNTI PRESA	MAX. NUMBER OF INLET VALVE LOCATIONS		4
LIVELLI O PIANI DELLO STABILE	LEVELS OR STOREYS OF THE BUILDING		1-2