





KIT TECHNOSTAR




 Kit di aspirazione fumi composto da braccio articolato in varie lunghezze e aspiratore in lamiera d'acciaio direttamente accoppiato ad un filtro ad abbattimento meccanico mod. STARFILTER.

 Fume extraction kit consisting of an articulated arm in various different lengths and a sheet steel extractor coupled directly to a STARFILTER mechanical filtering unit.

 Kit d'aspiration fumées constitué d'un bras articulé en différentes longueurs et d'un ventilateur en tôle d'acier directement assemblé à un filtre à filtration mécanique mod. STARFILTER.

 Rauchabsaugungskit bestehend aus Gelenkarm in verschiedenen Längen und direkt mit einem mechanischen Abscheidefilter Mod. STARFILTER verbundenem Absauger aus Stahlblech.

 Kit de aspiración de humos compuesto por un brazo articulado con varias longitudes disponibles, aspirador de chapa de acero incorporado y filtro mecánico mod. STARFILTER.









STAR-2000-SPS / STAR-4000-SPS



STAR-2000-FU / STAR-4000-FU



Dettagli tecnici - Technical details - Données techniques - Technische Daten - Datos Técnicos

Model						
TECHNOSTAR-2000/2	1,8 mt - 5,9 ft	2,2 mt - 7,2 ft	150 mm - 6" OUTLET 200 mm 8" - R	AL-200	STAR-2000	2000 m ³ /h 1176 c.f.m. 95 % 1200 H
TECHNOSTAR-2000/3	1,8 mt - 5,9 ft	3,3 mt - 10,9 ft	150 mm - 6" OUTLET 200 mm 8" - R	AL-200	STAR-2000	2000 m ³ /h 1176 c.f.m. 95 % 1200 H
TECHNOSTAR-2000/4	3,6 mt - 11,8 ft	4,2 mt - 13,8 ft	150 mm - 6" OUTLET 200 mm 8" - R	AL-200	STAR-2000	2000 m ³ /h 1176 c.f.m. 95 % 1200 H
TECHNOSTAR-4000/2	1,8 mt - 5,9 ft	2,2 mt - 7,2 ft	150 mm - 6" OUTLET 200 mm 8" - R	AL-200	STAR-4000	4000 m ³ /h 2352 c.f.m. 95 % 2000 H
TECHNOSTAR-4000/3	1,8 mt - 5,9 ft	3,3 mt - 10,9 ft	150 mm - 6" OUTLET 200 mm 8" - R	AL-200	STAR-4000	4000 m ³ /h 2352 c.f.m. 95 % 2000 H
TECHNOSTAR-4000/4	3,6 mt - 11,8 ft	4,2 mt - 13,8 ft	150 mm - 6" OUTLET 200 mm 8" - R	AL-200	STAR-4000	4000 m ³ /h 2352 c.f.m. 95 % 2000 H