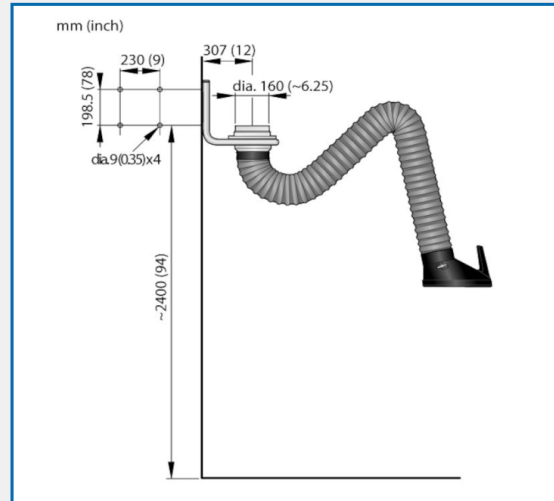


NEDERMAN ORIGINAL ARM FAN KITS - 1 PHASE



DIMENSIONS - MOUNTING



DESCRIPTION

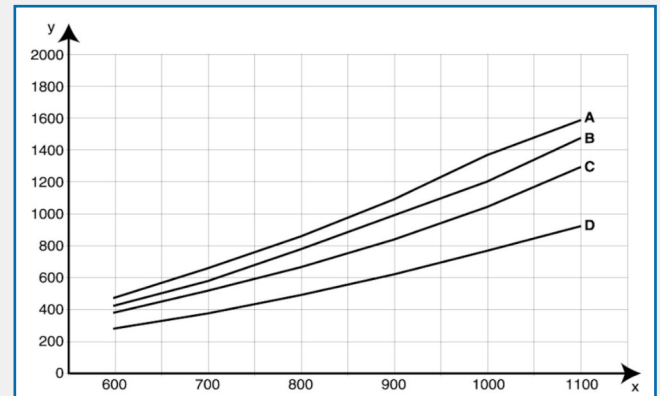
The Nederman Original arm kit comes supplied with all of the parts you need for a read-to-install system for the extraction of welding fumes.

Arms range from 2m to 4m in length, with fans correctly sized to each arm and supplied with a wall bracket and fan starter.

The product is equipped with a damper in the hood as standard and is supplied with an N16 or N24 Fan, manual fan starter and a wall bracket for mounting.

- Swivel allows the product to rotate 360 degrees
- The arm is flexible in all directions and simple to position
- The original arm is equipped with a damper in the hood as standard
- The hood can be tilted in all directions
- Supplied with mounting bracket for fixing
- Supplied 0.55 - 0.9 kW powerful centrifugal fans
- Supplied with appropriate manual fan starter

PRESSURE DROP GRAPH



X: airflow m³/h
 Y: static pressure Pa
 A = 4 m horizontal
 B = 4 m vertical
 C = 3 m, D = 2 m

AES PART CODE/ORDERING TABLE

Part No.	Description
67601290	2 m Original Arm N16 1 phase 230 V 0.55 kw Kit
67601291	3 m Original Arm N24 1 phase 230 V 0.75 kw Kit
67601292	4 m Original Arm N24 1 phase 230 V 0.75 kw Kit

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT