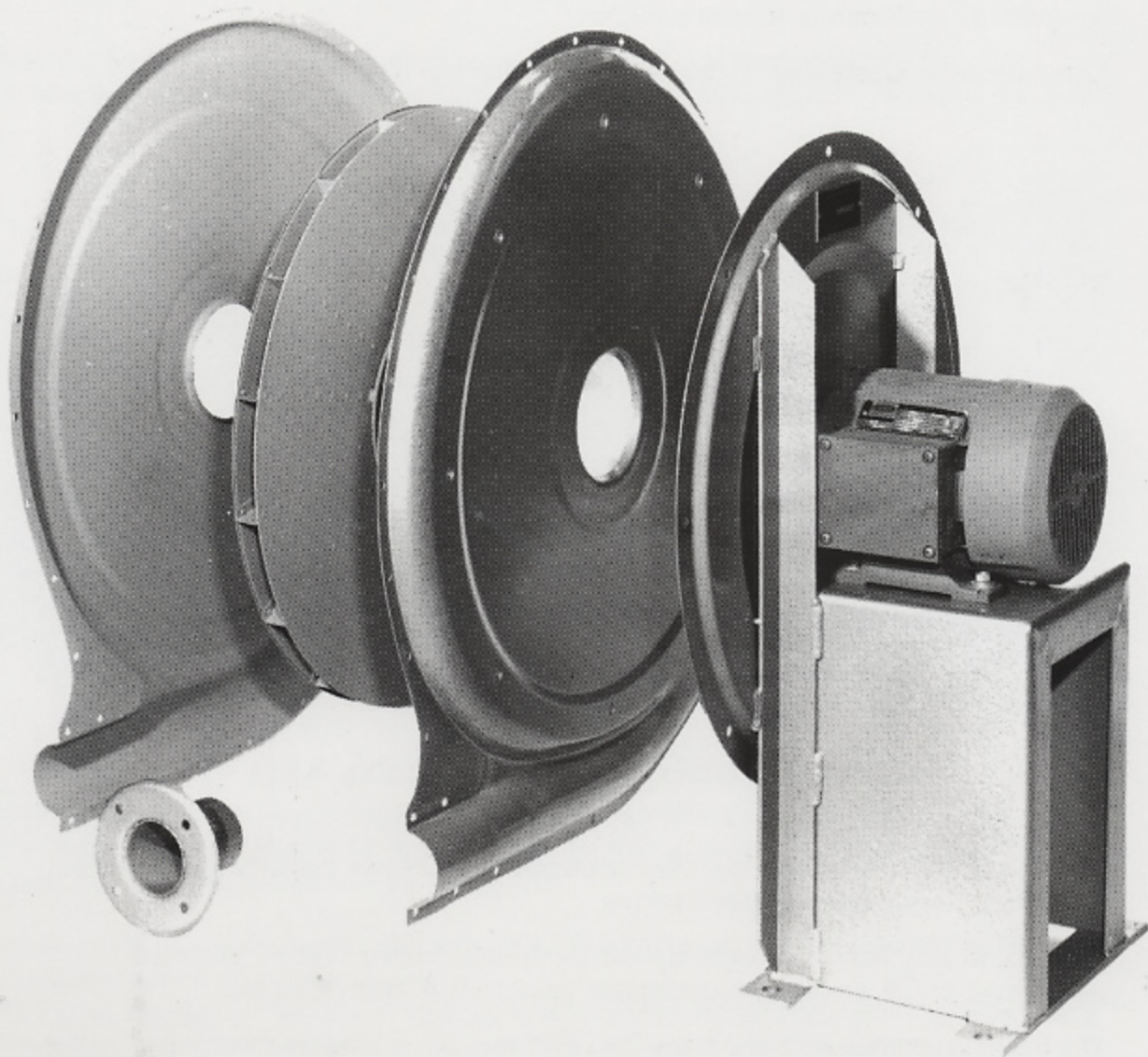




FANS & BLOWERS LTD



QP **Centrifugal Fan Kits.**

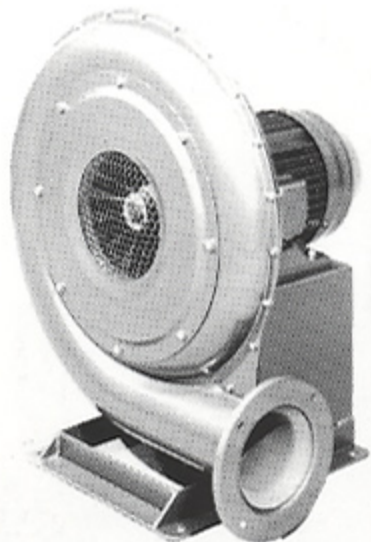
WALROW INDUSTRIAL ESTATE HIGHBRIDGE SOMERSET TA9 4AG ENGLAND
Tel 01278 784004 Fax 01278 786910



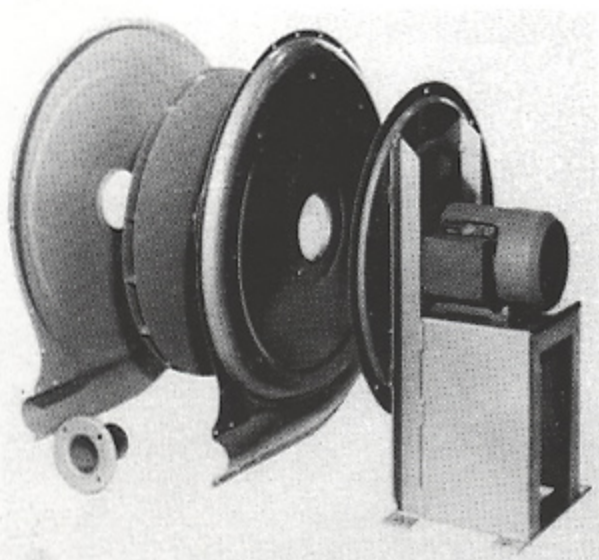
QP Centrifugal Fan Kits.

General Information.

- At 50/60Hz, fans cover inlet volume range 0-3500/4000m³/hr and pressures up to 1200/1700mm WG
- Nine basic sizes, impellers from 230mm to 760mm diameter.
- Six outlet sizes, 50mm to 150mm available.
- Comprehensive Options list, including silencers and filters etc.



QP Fan.



QP Kit Fan.

Advantages of Customer assembly Kits.

- Particularly for regions outside of Western Europe the QP kits, if bought in reasonable quantities, provide lowest transport costs.
- Enables delivery within normal lead times as if manufactured locally. Fan can be customised to suit, assemblers nameplate, paint, colour, local motor etc.
- The major fan components are made from mild steel sheet pressings which can be 'nested' together to minimise transport costs and storage space.

See also Product Information Leaflet QA 90.021/0893
and Product & Performance Catalogue No. QA 1.2



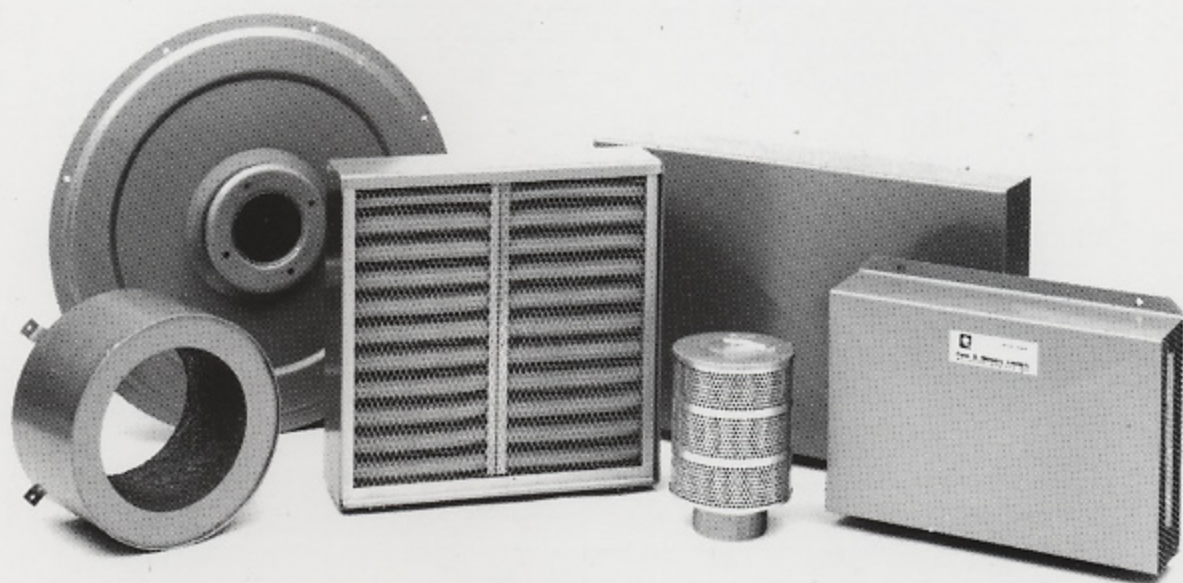
QP Centrifugal Fan Kits.

Standard Components (For Customer Assembly).

Case Shell, Drive side Case Shell, Inlet side. Mounting Case Shell. Inlet Case Shell. Outlet Spigot and Flange. Inlet Guard and Retaining Ring. Impeller. Complete with Hub*. Pedestal, with support angles. Fixing Kit.** Gib Head Key.

Options.

Standard options include:- Inlet Mufflers, Inlet Filters, Inlet Silencers, Inlet Flanges, Inlet Filter/Silencers, Anti Vibration Mounts, Outlet Silencers and Slide Dampers as illustrated below.



Ordering information required:- Impeller Diameter. Outlet Diameter. Motor Rating, kW. Motor Frame size, if applicable. Motor Type, together with a List of Components, including Options, required and their quantities.

* Impellers will be supplied with hubs suitable for Open Keyway Motor Shafts. Other types are available and will be quoted on request.

** Fixing Kit includes all fixings and sealing tapes required except Motor and Pedestal Fixing Down Bolts, Nuts and Washers.

All metal work is finished with one coat of Primer/Undercoat only.

See also Product Information Leaflet QA 90.021/0893
and Product & Performance Catalogue No. QA 1.2



QP Centrifugal Fan Kits.

Major components required.							
Fan Size.	Imp dia.	Outlet Size	Motor Plate	Case RH Side	Case LH Side	Inlet Plate	
cms	inch	mm					
23	9	75	①	◆	◆	①	
30	12	150	①	◆	◆	①	
40	16	50	①	◆	◆	①	
40	16	65	①	◆	◆	①	
40	16	75	①	◆	◆	①	
40	16	100	①	◆	◆	①	
40	16	125	①	◆	◆	①	
40	16	150	①	◆	◆	①	
48	19	50	◆	◆	◆	①	
48	19	65	◆	◆	◆	①	
48	19	75	◆	◆	◆	①	
48	19	100	◆	◆	◆	①	
48	19	125	◆	◆	◆	◆	
48	19	150	◆	◆	◆	◆	
56	22	50	◆	◆	◆	①	
56	22	65	◆	◆	◆	①	
56	22	75	◆	◆	◆	①	
56	22	100	◆	◆	◆	①	
56	22	125	◆	◆	◆	◆	
56	22	150	◆	◆	◆	◆	
61	24	50	◆	◆	◆	①	
61	24	65	◆	◆	◆	①	
61	24	75	◆	◆	◆	①	
61	24	100	◆	◆	◆	①	
61	24	125	◆	◆	◆	◆	
61	24	150	◆	◆	◆	◆	
66	26	50	◆	◆	◆	①	
66	26	65	◆	◆	◆	①	
66	26	75	◆	◆	◆	①	
66	26	100	◆	◆	◆	①	
66	26	125	◆	◆	◆	◆	
66	26	150	◆	◆	◆	◆	
71	28	50	◆	◆	◆	◆	
71	28	65	◆	◆	◆	◆	
71	28	75	◆	◆	◆	◆	
71	28	100	◆	◆	◆	①	
71	28	125	◆	◆	◆	◆	
71	28	150	◆	◆	◆	◆	
76	30	50	No fan this size				
76	30	65	◆	◆	◆	◆	
76	30	75	◆	◆	◆	◆	
76	30	100	◆	◆	◆	①	
76	30	125	◆	◆	◆	◆	
76	30	150	◆	◆	◆	◆	

◆ Required component.
① Not required.

Our Technical Sales Department will be pleased to assist selection of components to suit your requirements. Accessories have unique designs applicable for each fan please state fan size and type.