

Suction Casings

The suction casing is the key to a functioning source extraction system, it must be light and well designed while at the same time effective at capturing the dust.

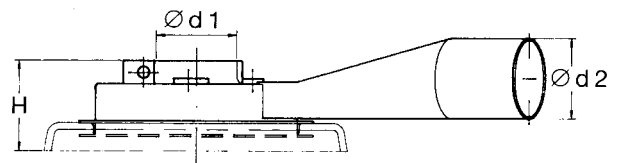
In this catalogue, we have included suction casings for the most common power tool types and manufacturers.

If you do not find the suction casing here for your tool, fax us the dimensions according to the table (diagram) below or call your local representative.

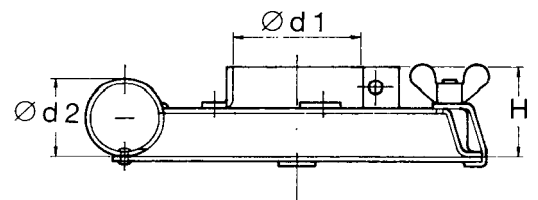
In our catalogue, "Mobile Equipment for Source Extraction and Industrial Cleaning", the standard line of suction casings is presented and covers the most commonly encountered hand tools.

The illustrations below show several examples of suction casings.

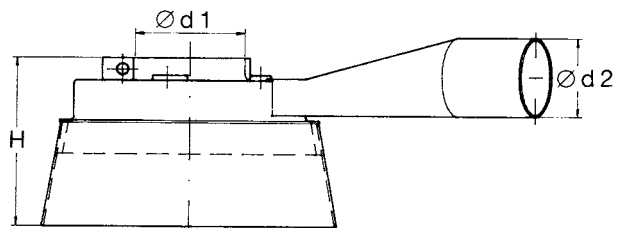
SANDING DISC



DEPRESSED CENTER and CUTTING DISC



CUP STONE GRINDER



TECHNICAL DATA

	Con.	Q _{nom}	Δp _{nom}
Small hand-held tools	ø32 mm	150 m ³ /h	3.5 kPa
Hand-held tools	ø38 mm	200 m ³ /h	3.5 kPa
Large hand-held tools i e 9" depressed centre disc	ø38 mm	250 m ³ /h	5.0 kPa

