

## ROUND CARTRIDGE FILTERS

## Model Classification

It is important to us that we offer you the most effective solution for your specific dust collector cartridge needs. In order to do so, we need as much of the following information as possible from you when you place an order.

- Brand name / original manufacturer and model of the original dust collector.
- Is it a shaker, reverse air, or pulse jet style dust collector?
- How does the cartridge load (from the top or bottom)?
- Material/Fabric type (*Media*). Options can include Plain Polyester, Anti-static, Oil & Water resistant coating, PTFE and other treatments.
- Overall length of the cartridge including top and bottom caps.
- Diameter of the cartridge body, excluding top and bottom caps.
- Number of pleats.
- Depth of pleats.
- If it's a Snap Ring or Forcing Ring style, the exact size of the cell plate hole and the thickness of the cell plate.
  - (Some cell plates have had the holes manually cut so variation between holes sizes can be a problem. Check cell several cell plate holes in at least two directions per hole to confirm actual cell plate hole diameter)
- Other top cap styles will need to have dimensions supplied.
- Top and bottom construction (See chart over page)
- Any other special requirements that you might have.
- For unusual cartridges, please supply a sample. If a sample is not available, a photo with dimensions would be satisfactory.

## Top Cap Styles Bottom Screw In (with or without **Snap Ring Forcing Ring** gasket) Tri-lobe style (with or without top Standard plain end (with or without Flanged plain end (with or without or under-flange gaskets). Note! PCD top or under-flange gaskets) of bolt centres is required) top gasket) **Bottom Cap Styles** Metal bottom cap. Also with centre Polymer/Plastic bottom cap Moulded base matching pleats hole if required (hole size needed).