



- **Efficient separation**
- **Long wear life**
- **Large capacity**
- **Food safe**

### Lower Capital Cost

Increased capacity reduces the number of hydrocyclones required, without loss of separation

### Lower Operating Costs

The design of the Salter Cyclones' ramped inlet offers higher efficiency and reduced abrasion.

All parts of Salter Cyclones Germ Clones are cast with ¼" (6mm) wall thickness, not manufactured from pressed or spun steel. A cast body gives a true conical internal shape and is very wear resistant.

Hydrocyclones manufactured with pressed or spun steel body sections only ⅛" thick are far less resistant to wear.

### Applications

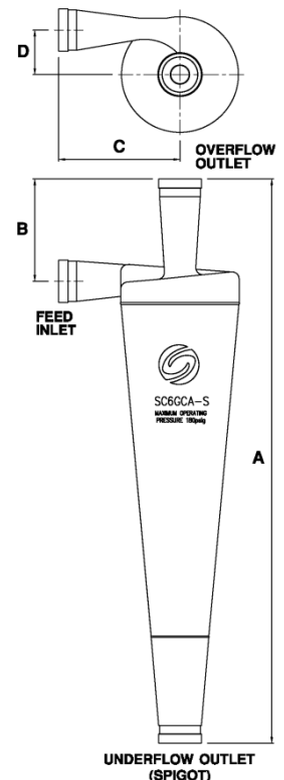
- **Separating Germ from Maize Fibre & Starch**
- **Removal of Solids from Spent Wash Liquor**
- **Other Coarse Separation in food applications**



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The above information is offered as a guide only. No warranty or guarantee, expressed or implied, is made regarding the capacity, performance or suitability of any product.

<b>PART No:</b>	SC6GCA-S
<b>CAPACITY @ 40psi/2.8bar</b>	
m <sup>3</sup> /hr	18
USGPM	80
<b>DIMENSIONS: (inches/mm)</b>	
Overall Height "A"	31.5/800
Inlet Height "B"	5.7/145
Inlet Length "C"	6.7/170
Inlet Offset "D"	2.5/63
<b>NOZZLES:</b>	
Inlet & Outlet Sizes:	2"/50mm
Type:	Victaulic
<b>WEIGHT:</b>	
	30 lb/14kg
<b>MATERIAL:</b>	316 Stainless Steel



**For more information on this or any other Salter Cyclones product, please contact :**

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