

AN ADVANCED DEWATERING SYSTEM

The **ISHIGAKI DIRECT FILTER** provides the high operating performance demanded for efficient dewatering of industrial process slurry and industrial sludge, etc.: positive cake release, rapid discharge of filtrate, trouble-free operation and low maintenance costs.

FEATURES

A FILTER CLOTH DEVIATION-CORRECTING DEVICE.

A deviation of filter cloth is automatically corrected by means of the unique device. This allows to operate the filter without operator.

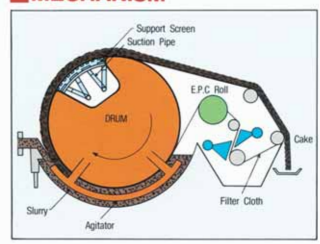
AN EXCELLENT SEALING CONSTRUCTION.

The filter is designed so that the sealing between the drum and the filter may become complete.

BOTH-SIDE WASHING OF FILTER CLOTH.

The filter cloth is washed on both sides. This allows to keep the treating capacity stable.

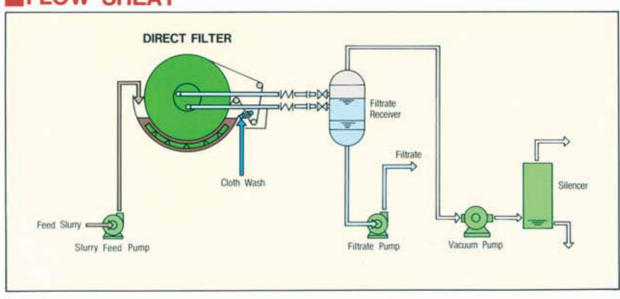
MECHANISM



LONG LIFE, EASY MAINTENANCE.

The filter is designed for easy and minimum maintenance over an extended operational life.

FLOW SHEAT





STANDARD SPECIFICATION

Filtering Area (m²)	Approximate Dimension (mm)		
	A	В	С
3	1920	2390	1260
6	2580	2870	1690
10	3340	3360	2140
15	3340	4260	2140
20	3970	4490	2780
25	3970	5140	2780
30	4720	5300	3340
35	4720	5800	3340
40	5330	5760	3770
45	5330	6210	3770
50	5330	6660	3770

#Subject to alteration with or without notice.

