





Fume Scrubber

Four steps for lab free of toxic fumes



Fume Scrubber



SAFE

- Practically zero exposure of harmful sulfur dioxide fumes to user
- Maximum safety with a selfcontained design
- High capacity pump for larger capacity digesters

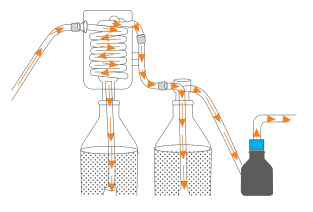


EFFICIENT

- Full control of the Scrubber via the digester
- Maximal neutralization efficiency by the vacuum pump
- Easy compatibility with all digesters

Cleaning Steps

- Stage 1: Fume extraction and condensation
- Stage 2: Neutralization by distilled water
- Stage 3: Neutralization by alkali
- Stage 4: Neutralization by carbon filter



Model Name	KSC010	KSC020
Current Consumption	1A	1A
Pump delivery Rate	28 Ltr/Min	45 Ltr/Min
Dimensions (WxDxH)	365 X 375 X 480 mm	365 X 375 X 480 mm
Ordering Code	BLFAKSC01000000000	BLFAKSC0200000000
HSN Code	84141000	

ACCESSORIES

Description	Product Code
KSC010 Condenser V2 ASM	BLMAFUTV2KSCCD2932
KSC010 Carbon Bottle ASM	BLM0BGW25012200211
BL 2L Clear Bottle 34/35 Ground Neck ASM	BLA0BGW10001500030
Viton Rubber Tube - 10 mm ID x 14 mm OD	BLA0VRT10D0014DBLK

1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051. India T :+91 22 6740 6300 F :+91 22 6740 6514 E : borosil@borosil.com W : www.borosil.com

BORÓSIL TECHNOLOGIES LTD. 21-24, Plot No. 8, Indialand Global Industrial Park, Hinjewadi Phase - 1, Pune - 411 057



