



Since 1969

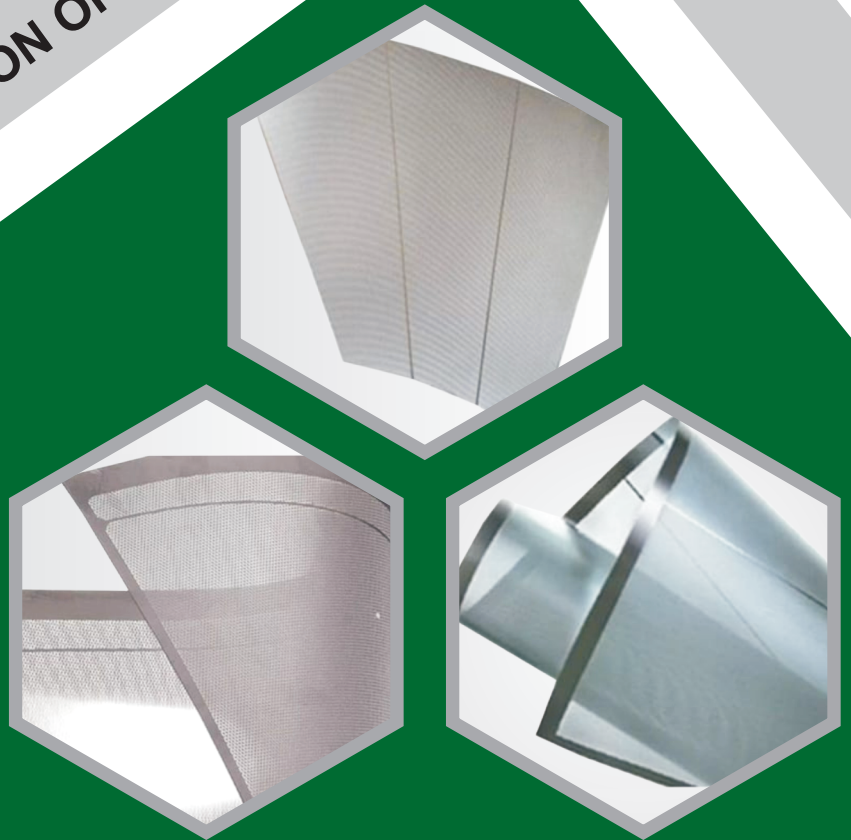
Fine Perforators

An ISO 9001:2015 Certified Company

SUDKAM

High Quality Nickel Screen
by Fine Perforators

THE ABSOLUTE SOLUTION OF NICKEL SCREEN



Nickel Purity	99.9%
Chromium Thickness	10-12 microns
Chromium Hardness	> 850 HV
Slot Opening	Conical
Surface Finish	Mirror Smooth
Open Area	8 to 10% depending on slot size

NICKEL SCREEN

- Finest Quality within strict delivery period & most competitive rates.
- Registered with all competent government of INDIA authorities regarding export of goods from India to overseas.
- Equipped with modern machinery.



www.finehole.com
www.fineperforators.com

SUDKAM

High Quality Nickel Screen
by Fine Perforators

"Range of SUDKAM NICKEL SCREEN for below mentioned Centrifugal Machines"

Centrifugal Manufacturer	Screen Type	Mesh Type
BMA, Germany	BMA k 850/30, 850/35 K 1100, k1300/30 K1301/30, K 1500/30	33/8
NHEC, India	NK 1100/30, 1300/30, 1301/30 1500/30	33/8
FCB, France	FC 1000/34, 1000/30, 1250/30 1250/30	40/10
FCB KCP, India	KCP 30, 34 KCP 1100/30, 1350/30	40/10 33/8
Fletcher Smith, U.K. Hein Lehmann, Germany	ROTA 900/30 HL Konti 6/34, 8/30, 8/34, 9/34 12/30, 10/30, 10/34, 12/34	40/10 40/10
Walchand Nagar, India	Konti 6/34, 8/30, 8/34, 9/34 DC 12/34, DC 10/30, 10/34 Konti 12/30, WK 1150/30 DC 1350/30, WK 1500/30 SC 1100/34, 1100/30, 1350/34 1100 KT/34, 1100KT/30, 1350/30 KC1100/30T, 1500/30T	40/10 33/8
Krupp Industries, India	SC 1100/34, 1100/30, 1350/34 1100 KT/34, 1100KT/30, 1350/30 KC1100/30T, 1500/30T	40/10 33/8
Mausa S.A., Brazil	MAUSA KONTI 6/34, 10/34, 12/34	40/10 & 33/8
Salizgitter, Germany	SMAG CC 900/34, 900/30	40/10
Swidnicka Fabryca, Poland	C 2149/34, ACWW 1000A	40/10
Thomas Broadbent, U.K.	SPV 1220/30, 1070/30	33/8
Tsukishima Kikai, Japan	CONIX 110, 110N/30	33/8
Western States M/c Co., USA	ROBERTS 34, CC-4, CC-5, CC6A 37 X 30 1098 (B), CC 1100/30	40/10




Since 1969

Fine Perforators

An ISO 9001:2015 Certified Company

 14, Rani Jhansi Road, New Delhi-110055

 Ph.: (O) +91-(11) 43594175

 M.: +91-9711470084

 www.finehole.com

www.fineperforators.com


 Scan
for
More Details