



DIAMOND SIEVES



Diamond sieves are high precision measuring instruments specially manufactured to meet the strict requirements of the diamond industry. They are produced from stainless steel and offer a rapid and extremely accurate method of sizing.

Endecotts can currently supply stainless steel plate fitted with bezels in 8-inch diameter.

PRODUCT ADVANTAGES

- | Precision frame (ensures consistent nestability)
- | Precise aperture
- | Natural fillet (free flowing of sample)
- | Totally sealed (no crevice to lose material)
- | Evenly tensioned mesh (ensures accurate analysis)
- | Safe edge (big radius makes it comfortable to handle)
- | Serial number (ensures full traceability)

DIAMOND SIEVES

TECHNICAL DATA

Type of mesh	stainless steel plate fitted with bezels or test sieves
Diameter	8 inch
Mesh sizes	see order data
Frame material	stainless steel
Mesh material	stainless steel
Height	2 inch

www.endecotts.com/sieves

ORDER DATA

Ø 8" STAINLESS STEEL SIEVE FITTED WITH ROUND HOLES

	# mesh number	frame	mesh	Ø
008SDP01	RH Plate # 01	stainless steel	round holes	8"
008SDP02	RH Plate # 02	stainless steel	round holes	8"
008SDP03	RH Plate # 03	stainless steel	round holes	8"
008SDP04	RH Plate # 04	stainless steel	round holes	8"
008SDP05	RH Plate # 05	stainless steel	round holes	8"
008SDP06	RH Plate # 06	stainless steel	round holes	8"
008SDP07	RH Plate # 07	stainless steel	round holes	8"
008SDP08	RH Plate # 08	stainless steel	round holes	8"
008SDP09	RH Plate # 09	stainless steel	round holes	8"
008SDP10	RH Plate # 10	stainless steel	round holes	8"
008SDP11	RH Plate # 11	stainless steel	round holes	8"
008SDP12	RH Plate # 12	stainless steel	round holes	8"
008SDP13	RH Plate # 13	stainless steel	round holes	8"
008SDP14	RH Plate # 14	stainless steel	round holes	8"
008SDP15	RH Plate # 15	stainless steel	round holes	8"
008SDP17	RH Plate # 17	stainless steel	round holes	8"
008SDP19	RH Plate # 19	stainless steel	round holes	8"
008SDP21	RH Plate # 21	stainless steel	round holes	8"
008SDP23	RH Plate # 23	stainless steel	round holes	8"