



## SIEVE ACCESSORIES



Endecotts offers a range of equipment to make your sieving application easy and fast:

**Wet sieving conversion kits** for tests that require wet sieving. A wet sieving kit includes a top clamping plate with a Perspex cover and spray rose, watertight O-ring seals and a stainless steel receiver with drainage spout. O-ring seals may also be ordered separately.

**Lids & Receivers** are available for all sieve diameters Endecotts offers. Make sure to order them with your sieves if required.

**Sieve brushes**, specially designed for cleaning sieves with medium or large apertures (coarse bristles at one end, fine at the other).

**Rubber sieve balls**, used to improve the sieving of cohesive material.

www.endecotts.com/sieves



## ORDER DATA

WET SIEVING KIT		
ZMWSK-OCT200	ø 200 mm	for Octagon 200 and Octagon 200 CL
ZMWSK-OCT200_8	ø 8''	for Octagon 200 and Octagon 200 CL
ZMWSK-EFL300	ø 300 mm	for EFL 300
ZMWSK-EFL300_12	ø 12"	for EFL 300
ZMWSK-EFL300_200	ø 200 mm	for EFL 300
ZMWSK-EFL300_8	ø 8''	for EFL 300
ZMWSK-T450	ø 450 mm	for Titan 450

WET SIEVING RECEIVERS				
	ø	type	frame	
008WSAREC	ø 8''	wet sieving receiver	stainless steel	
012WSAREC	ø 12''	wet sieving receiver	stainless steel	
100WSAREC	ø 100 mm	wet sieving receiver	stainless steel	
200WSAREC	ø 200 mm	wet sieving receiver	stainless steel	
300WSAREC	ø 300 mm	wet sieving receiver	stainless steel	
400WSAREC	ø 400 mm	wet sieving receiver	stainless steel	
450WSAREC	ø 450 mm	wet sieving receiver	stainless steel	
200S/STVENTH	ø 200 x 25 mm	venting ring	stainless steel	



008S/STVENTH

ø 203 x 25 venting ring

mm

stainless steel

Ø 8"	STAINLESS STEEL	LID & RECEIV	'ERS	
	ø	type	frame	height
008S_STLID	8"	Lid	stainless steel	
008S_STREC	8"	Receiver	stainless steel	full
008S_STINT	8"	Intermediate Receiver	stainless steel	full
008S_STRECH	8"	Receiver	stainless steel	half
008S_STINTH	8"	Intermediate Receiver	stainless steel	half

Ø 12"	STAINLESS L STEEL	ID & RECE	EIVERS	
	ø	type	frame	height
012S_STLID	12"	Lid	stainless steel	
012S_STREC	12"	Receiver	stainless steel	full
012S_STINT	12"	Intermediate Receiver	stainless steel	full
012S_STRECH	12"	Receiver	stainless steel	half
012S_STINTH	12"	Intermediate Receiver	stainless steel	half

Ø 100 MM STAINLESS LID & RECEIVERS STEEL



	ø	type	frame	height
100S_STLID	100 mm	Lid	stainless steel	
100S_STREC	100 mm	Receiver	stainless steel	full
100S_STINT	100 mm	Intermediate Receiver	stainless steel	full

Ø 200 MM	STAINLESS LI STEEL	D & RECE	EIVERS	
	ø	type	frame	height
200S_STLID	200 mm	Lid	stainless steel	
200S_STREC	200 mm	Receiver	stainless steel	full
200S_STINT	200 mm	Intermediate Receiver	stainless steel	full
200S_STRECH	200 mm	Receiver	stainless steel	half
200S_STINTH	200 mm	Intermediate Receiver	stainless steel	half

Ø 300 MM	STAINLESS L STEEL	ID & RECE	EIVERS	
	ø	type	frame	height
300S_STLID	300 mm	Lid	stainless steel	
300S_STREC	300 mm	Receiver	stainless steel	full
300S_STINT	300 mm	Intermediate Receiver	stainless steel	full
300S_STRECH	300 mm	Receiver	stainless steel	half
300S_STINTH	300 mm	Intermediate	stainless	half



Receiver steel

Ø 400 MM	STAINLESS L STEEL	ID & RECE	EIVERS	
	ø	type	frame	height
400S_STLID	400 mm	Lid	stainless steel	
400S_STREC	400 mm	Receiver	stainless steel	full
400S_STINT	400 mm	Intermediate Receiver	stainless steel	full

Ø 450 MM	STAINLESS L STEEL	ID & RECE	EIVERS	
	ø	type	frame	height
450S_STLID	450 mm	Lid	stainless steel	
450S_STREC	450 mm	Receiver	stainless steel	full
450S_STINT	450 mm	Intermediate Receiver	stainless steel	full

SI	F١	/F	RR	USI	4

ZSXSB-DEND2 Double ended nylon sieve brush

O-RING SEAL			
ZSIRIN-RIN8	O-ring seal	ø 100 mm	
ZSIRIN-RIN14	O-ring seal	ø 150 mm	
ZSIRIN-RIN9	O-ring seal	ø 200 mm	
ZSIRIN-RIN10	O-ring seal	ø 250 mm	
ZSIRIN-RINII	O-ring seal	ø 300 mm	
ZSIRIN-RIN12	O-ring seal	ø 400 mm	



ZSIRIN-RIN13 O-ring seal ø 450 mm

## RUBBER SIEVE BALLS

ZSXRU-BAL1 Sieve ball, ø 20 mm rubber, (Pack of 5)

ZSXRU-BAL2 Sieve ball, rubber,, ø 10 mm (Pack of 10)

ZSXRU-BAL3 Sieve ball, rubber,, ø 6 mm (150 g)

## SIEVE RACK

ZSXRA-RACK Test Sieve Rack for 10 sieves (200 mm / 8")