

Fast, safe and complete removal of plastic and other organic contaminations from metal parts and tools







OPERATING PRINCIPLE

INNOVACLEAN removes all organic contamination including halogenated polymers from heat resistant metal parts by thermal decomposition in a fluidized bed.

Cleaning time: 1 – 4 h

INDIRECTLY ELECTRIC HEATED



INNOVACLEAN ECO1







FLUIDIZED BED CLEANING PROCESS



Loading in hot system

DECOMPOSING of contamination and CLEANING

Unloading

Post treatment

APPLICATIONS

The most common pieces for cleaning are dies and parts out of the plastics and fiber industry:

- Synthetic fiber and nonwovens
- Polymer production
- Masterbatch production
- Injection Moulding
- Extrusion

ADVANTAGES

- Very short cleaning time
- Suitable for all organic resins and polymers (incl. PVC, PTFE, PEEK...)
- Outstanding flexibility
- Perfect cleaning results even inside assembled dies or parts that are highly complex
- Free from carbon residues
- Precise temperature control
- No risk of overheating or distortion
- Perfect off-gas cleaning by optional thermal afterburner and scrubber for halogens
- No organic disposals



TYPICAL COMPONENTS

Fluidized bed systems are especially recommended for:

- Spinnerets, assembled spin packs
- Special profile dies
- Pelletizing dies
- Breaker plates
- Hot runners
- Extruder screws, screw elements
- Static mixers
- Starters, alternators, pumps, engines

▶ WWW.THERMAL-CLEANING.COM

FAST, SAFE, EFFECTIVE AND GREEN



TYPICAL POLYMERS

- Halogenated Polymers: PVC, PTFE
- Polysulfides and Polysulfones: PPS, PSU
- Polyetherketones: PAE, PEK, PEEK
- Polyamides: PA6, PA6.6, PA12, PPA
- Polyesters: PET, PBT, PC, PTT, PEN
- Polyolefins: PE, HDPE, PP, PB, EVA, EVOH
- Polyacrylates: PAN, PBA, PMA, PMMA
- Polystyrenes: PS, ABS, SB, SBS, SAN
- Biopolymers: PLA, PEA, PVAL, PPOX
- Polyimides: PI, PBI, PEI, PBO, PMI
- Polyurethanes: PUR, TPA, TPO, TPU
- Other polymers on request





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ACCESSORIES

Depending on the cleaning application a variety of customized accessories and post treatment systems are optionally offered:

SCHWING

Thermal afterburner systems & scrubbers



Shot blasting systems

Loading baskets, tables and racks



Quality inspection systems

High pressure cleaning equiment





TECHNICAL DATA OF STANDARD SIZES

INNOVACLEAN	Loading basket (inner dimensions)	Maximum loading	Organic load ¹⁾	Utility consumption					Total
				Power	G	as	Compr. Water air		dimensions
Model	L x W/D x H [inch]	[lbs]	[lbs/h]	[kW]	[SCFM]	[kBTU/h]	[SCFM]	[gal/h]	L x W x H [feet]
ECO1	7 x 7 x 12	35	0-6	6	_	_	9	1	3 x 3 x 3
ECO3	27 x 8 x 12	108	0-6	11	-	-	25	3	5 x 3 x 3
1540	Ø 12 x 33	192	0-6	14	-	-	17	2	4 x 3 x 6
2040	Ø 15 x 33	295	0-6	20	-	-	26	3	4 x 3 x 6
2448	Ø 19 x 41	496	0 - 15	43	-	-	38	4	5 x 4 x 6
3248	Ø 26 x 41	888	0 - 22	53	-	-	68	196 ²⁾	5 x 6 x 7
3648	Ø 30 x 41	1,113	0 - 22	64	-	-	81	245 ²⁾	6 x 6 x 7
with integrated thermal afterburner									
ECO3-INB	27 x 8 x 12	108	0-6	12	1	68	25	3	6 x 5 x 5
1540-INB	Ø 12 x 34	192	0-6	14	2	119	50	-	7 x 7 x 8
2040-INB	Ø 15 x 34	295	0-6	20	2	119	59	_	7 x 7 x 8
2448-INB	Ø 19 x 41	496	0 - 15	28	2	119	70	_	7 x 7 x 8
3248-INB	Ø 26 x 41	888	0 - 22	72	8	410	181	_	10 x 14 x 9
3648-INB	Ø 30 x 41	1,113	0 - 22	72	8	410	198	_	10 x 14 x 9

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¹⁾ Depending on capacity of thermal afterburner and type of organic / plastic contamination.

²⁾ [lbs/h] – INNOVACLEAN 3248 and 3648 operate with steam inertization.

The data and illustrations in this brochure refer to the date of printing. All data are approximate. SCHWING reserves the right to make any necessary changes at any time and without special notice.

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