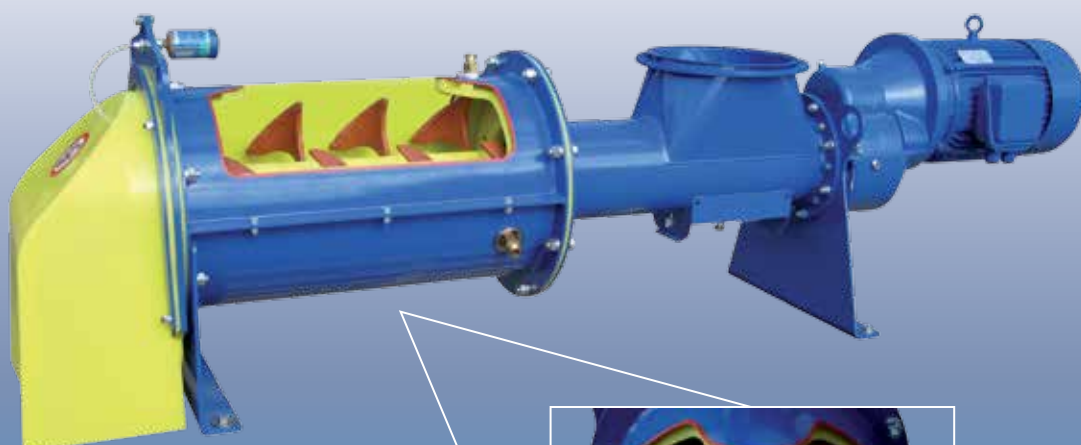


DUSTFIX®

Conditioners for Industrial Dusts



DUSTFIX®

Conditioners for industrial dusts
Conditioning Systems

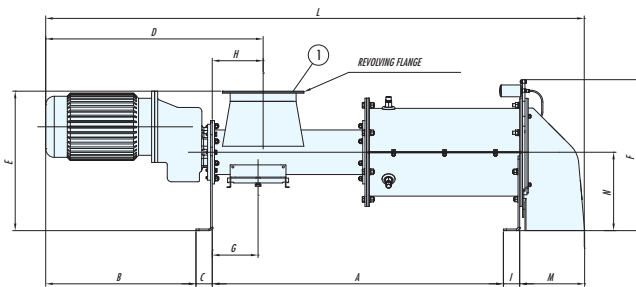
DUSTFIX® is the most economical, technologically advanced, easily installed machine for conditioning industrial dusts.

It can be used for a variety of industrial applications in various different sectors, whenever dusts need to be treated for recycling purposes, storage or disposal. Dustfix can be used for mixing different powder and liquid additives, creating dust-free products or aggregating powders.

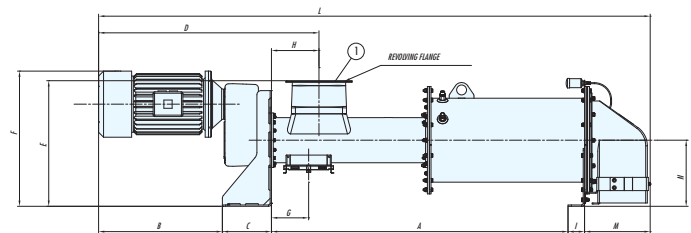
DUSTFIX® is suitable for continuous duty thanks to its particular technical features, use of innovative SINT® engineering polymers and its particularly rapid work cycle.

When it comes to operation and running economy, DUSTFIX® is the ideal machine for exhausting, conditioning and disposing of industrial dusts.

DUSTFIX® 20 / DUSTFIX® 40

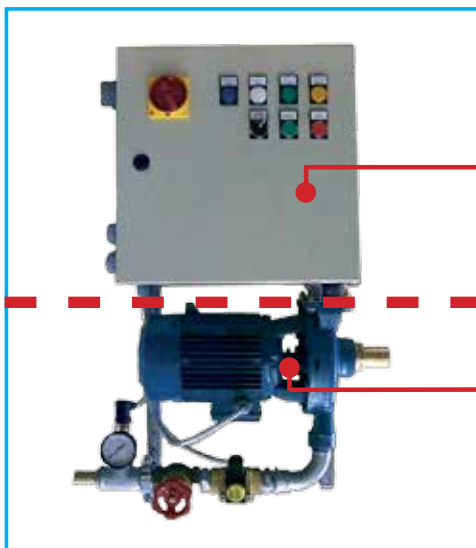


DUSTFIX® 80



TYPE	A	B	C	D	E	F	G	H	I	L	M	N	Hp	Lb	gal/min
DUSTFIX 20	40.30	22.99	3.27	35.43	22.44	22.01	8.86	9.84	3.27	80.53	10.16	11.81	7.5-10	584.22	88.06
DUSTFIX 40	56.30	29.06	3.15	42.05	26.97	29.17	8.86	9.84	3.15	104.13	12.52	15.16	20-30	1080.27	176.11
DUSTFIX 80	70.65	29.49	11.69	52.50	29.92	30.47	8.86	11.32	3.94	131.42	14.96	15.75	40	1873.93	352.23

Dimensions in inch



ELECTRIC PANEL

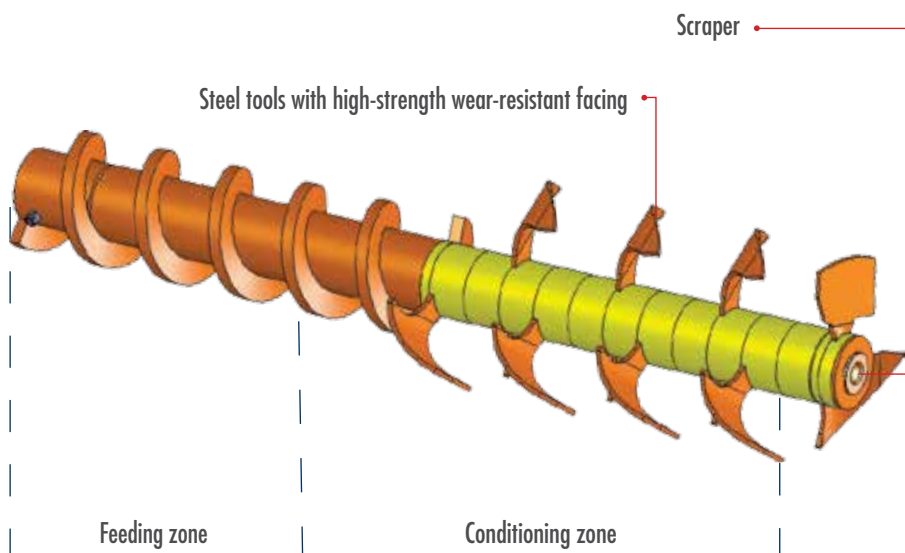
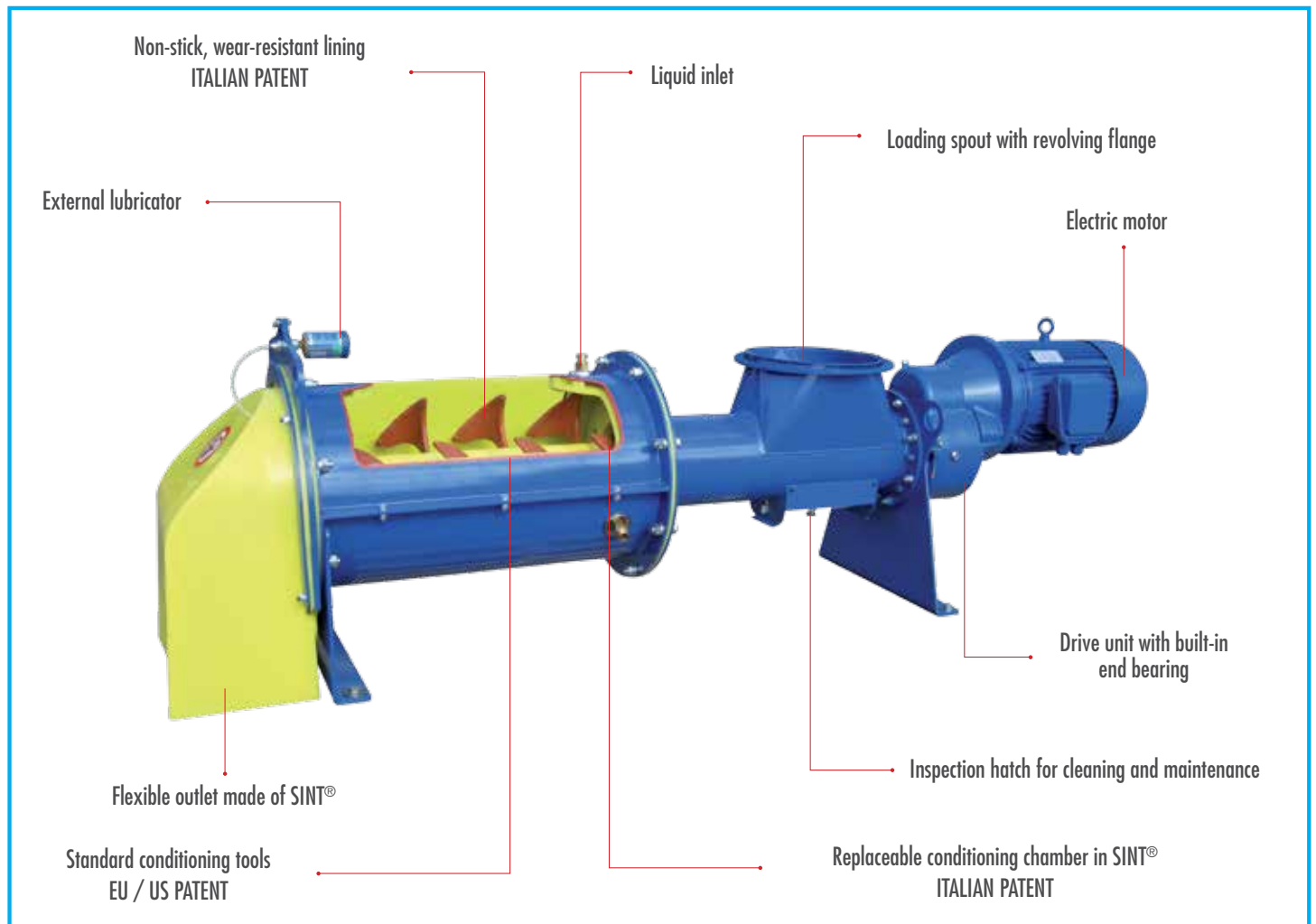
HYDRAULIC PANEL

After initial adjustment in the manual mode, the electro-hydraulic panel controls the operation of DUSTFIX®, the water flow rate, work and hold cycles in a fully automatic way.

Benefits



Attractive price;
Quick return on investment;
Easy and quick installation;
Minimum wear/very low maintenance cost;
No material residue;
Rotor completely removable and replaceable.



Applications



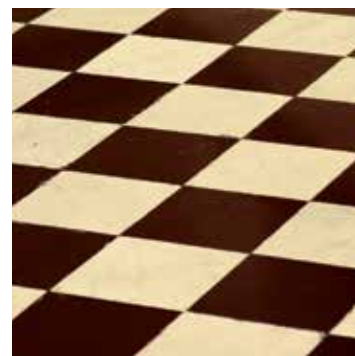
Foundries



Asphalt recycling



Steel mills



Ceramic industry



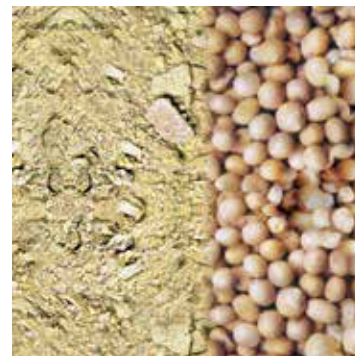
Quarries and Mines



Fertilizers



Sludge conditioning



Animal Feed



April 2019 Rights reserved to modify technical specifications.



WAM Inc.
Georgia Division
75 Boulderbrook Circle
Lawrenceville, GA 30045

Tel.: (770) 339 - 6767
Fax: (770) 339 - 4727

wamgeorgia@waminc.com
www.waminc.com

WAM Inc.
Texas Division
1300 Triad Blvd.
Fort Worth, TX 76131

Tel.: (817) 232 - 2678
Fax: (817) 232 - 2676

wamtexas@waminc.com
www.waminc.com



UNI EN ISO 9001
Certified Company

www.wamgroup.com