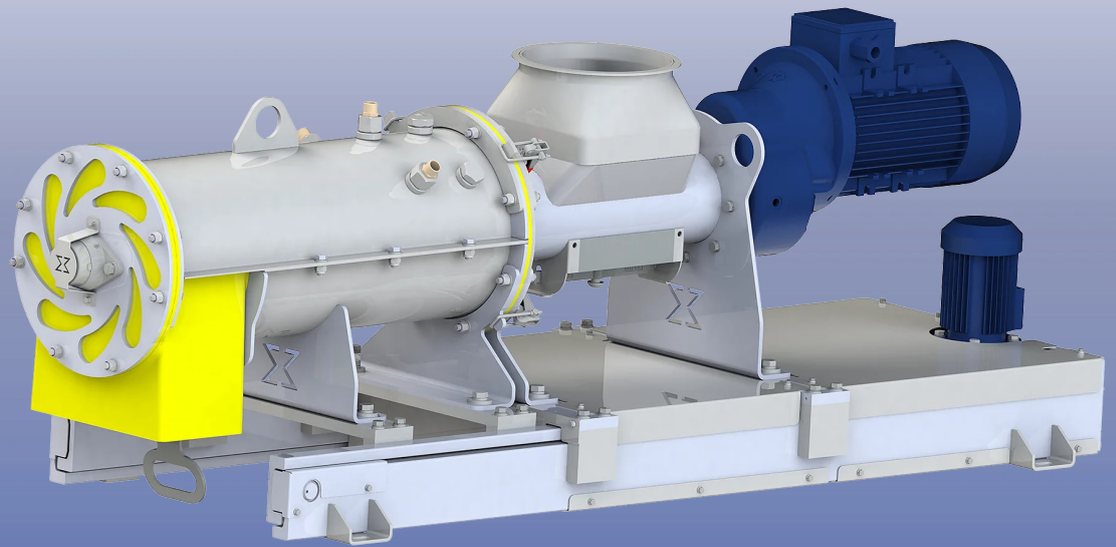


# FeedMix

Conditioner for Molasses



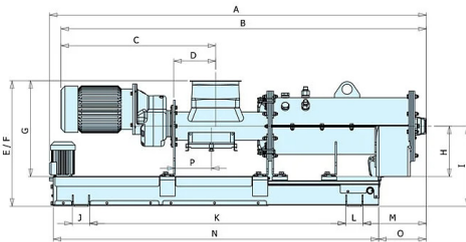
## FEEDMIX: THE SECRET INGREDIENT TO SUCCESSFUL FEED

FEEDMIX is a state-of-the-art solution designed to meet the evolving demands of the animal feed industry. By utilizing reliable, industry-standard components, MAP® ensures a balance between affordability and high-quality performance.

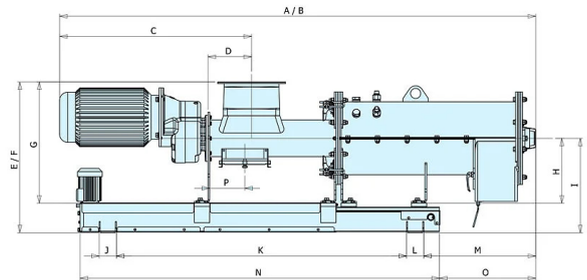
The FEEDMIX Molasses conditioner is a robust machine designed with a carbon steel tubular casing lined with durable SINT® engineering polymer. It features a combined feeder screw/mixing shaft, a vertical inlet and a flush outlet, all crafted from SINT®. A liquid supply point is strategically located in the conditioning section, and the drive unit incorporates an adjustable shaft sealing unit. This well-engineered design makes the FeedMix the optimal choice for efficiently mixing dry products with the addition of molasses, oil, grease, or similar viscous liquids, up to a 20% concentration.

### Overall Dimensions

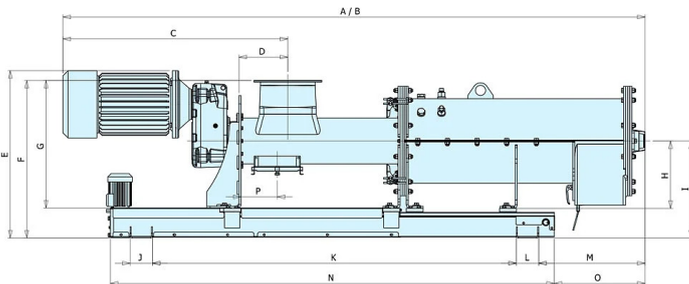
**FEEDMIX® 20**



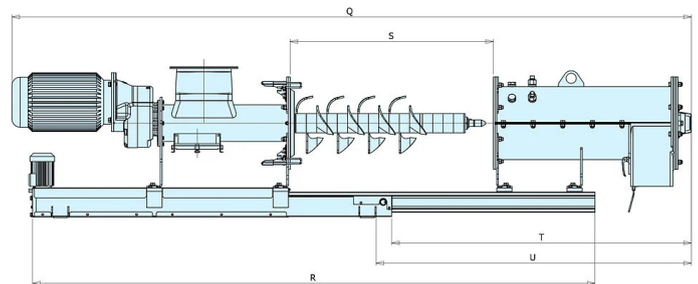
**FEEDMIX® 40**



**FEEDMIX® 80**



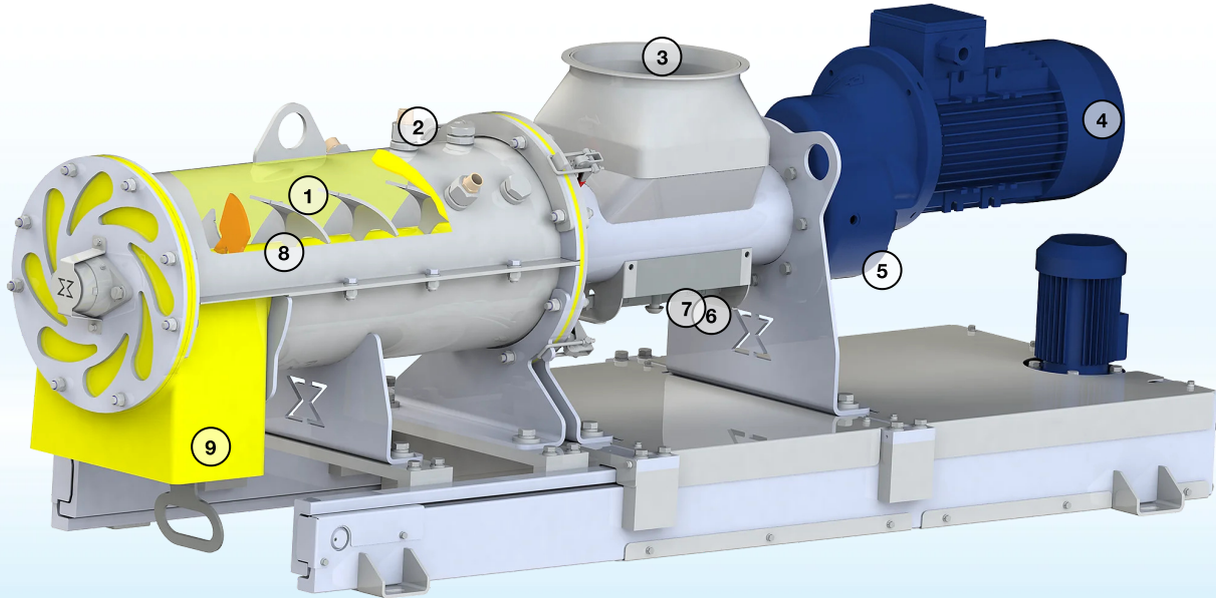
**EXTENDED CONFIGURATION**



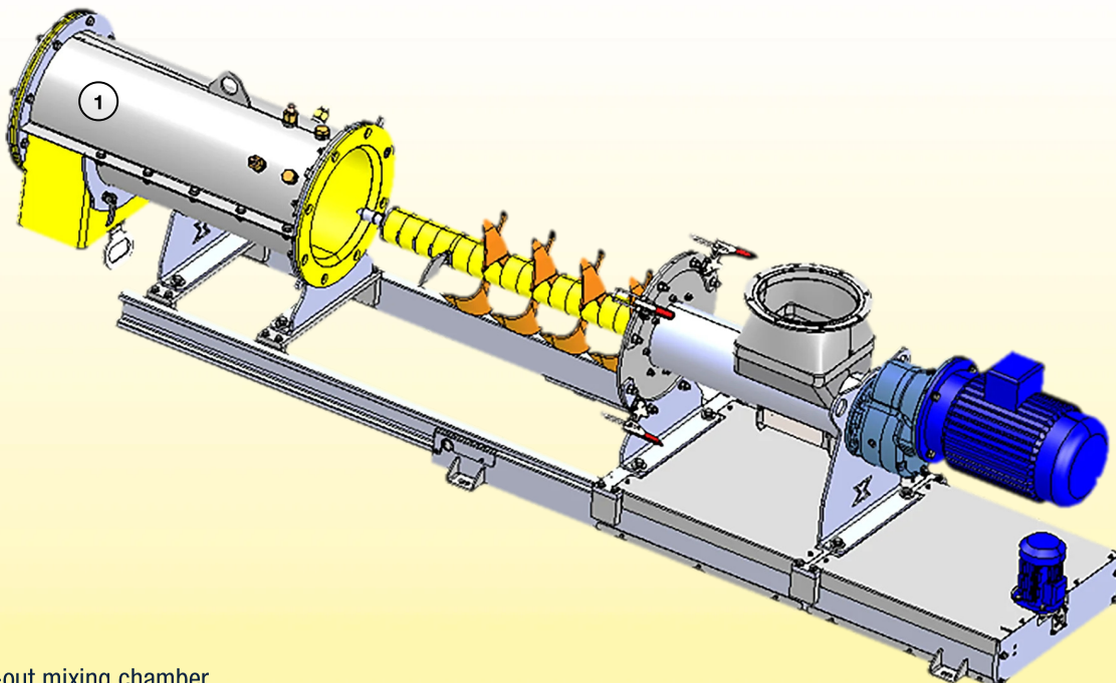
TYPE	m <sup>3</sup> /h	kW	kg	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	K (mm)	L (mm)	M (mm)	N (mm)	O (mm)	P (mm)	Q (mm)	R (mm)	S (mm)	T (mm)	U (mm)
FEEDMIX 20	20	9.2	387	2,224	2,156	913	247	746	746	570	300		1,512	476		373	1,920	281	214	3,184	2,880	960	1,333	1,241
FEEDMIX 40	40	22	695	2,810	2,810	1,133	258	896	896	720	385	102	1,712	561	102	661	2,120	569	208	4,010	3,320	1,200	1,861	1,769
FEEDMIX 80	80	37	989	3,436	3,436	1,327	289	994	936	758	400	132	2,148	576	132	628	2,680	536	214	4,904	4,149	1,469	2,097	2,005

## Benefits

- ✓ Attractive price
- ✓ Easy and quick installation
- ✓ No material residue
- ✓ Effortlessly openable machine for comprehensive cleaning
- ✓ Quick return on investment
- ✓ Minimum wear/very low maintenance cost
- ✓ Rotor completely removable and replaceable



- 1 Non-stick, wear-resistant lining  
PATENT PENDING
- 2 Liquid injection (molasses,  
grease, oil)
- 3 Loading spout with revolving  
flange
- 5 Drive unit with built-in end  
bearing
- 6 Inspection hatch for cleaning  
and maintenance
- 8 Specialized WAM Tools
- 9 Flexible outlet made of SINT®



- 1 Slide-out mixing chamber

# Application



Foundries



Asphalt recycling



Ceramics Production



Foundries, Iron & Steel Mills,  
Coking Plants



Quarrying & Mining



Fertilizers Processing



Sludge Conditioning



Animal feed milling



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WAM®



MAP®



TOREX®



EXTRAC®



WAM® AIR



WAM® VALVES



SILOFAB



SAVECO®

