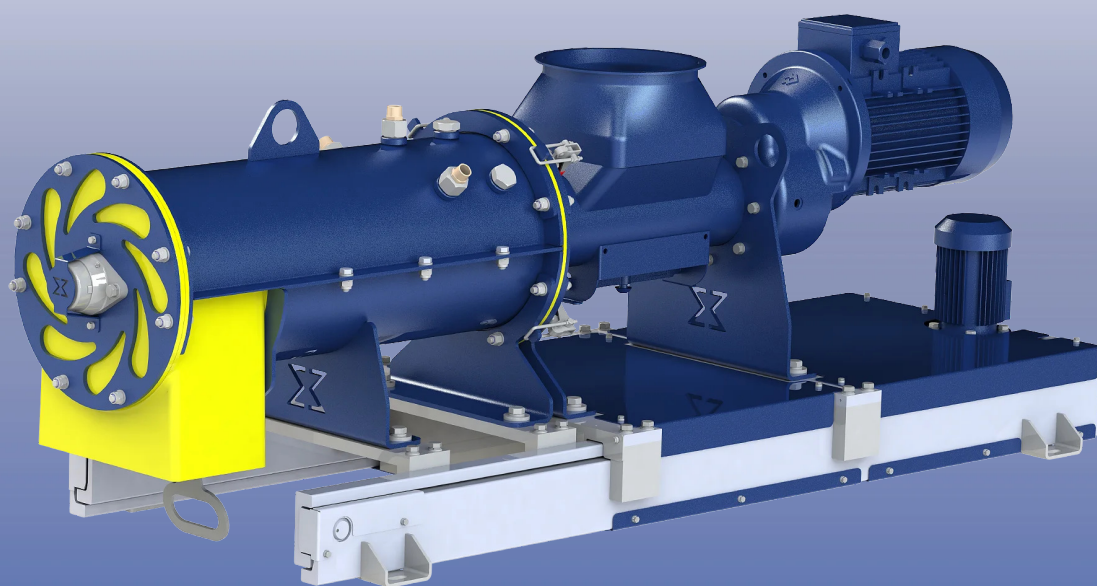


FeedMix™

Molasses Mixers-Conditioners



FEEDMIX™: PRECISION ENGINEERING FOR THE ANIMAL FEED INDUSTRY

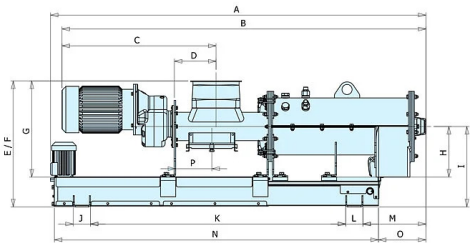
FeedMix™ is a cutting-edge solution tailored to the evolving needs of the animal feed sector. By integrating industry-standard components, MAP® strikes the perfect balance between cost efficiency and high-performance reliability.

Built for durability, the FeedMix™ Molasses Mixer-Conditioner features a carbon-steel tubular casing lined with robust SINT™ engineering polymer. Its innovative design includes a combined feeder screw and mixing shaft, a vertical inlet, and a flush outlet—all crafted from SINT™ for enhanced longevity. A strategically placed liquid supply point ensures optimal mixing/conditioning, while the drive unit's adjustable shaft sealing mechanism enhances operational efficiency.

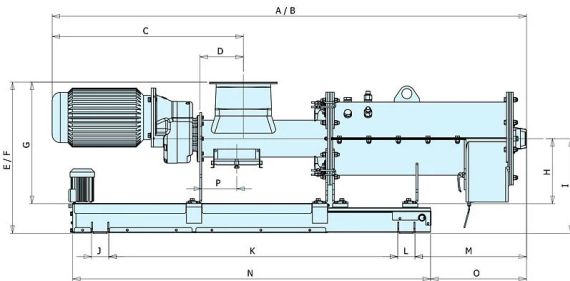
Engineered for precision, FeedMix™ seamlessly integrates dry feed with molasses, oil, grease, or similar viscous liquids—handling concentrations of up to 20% with ease. This makes it the ideal choice for manufacturers seeking efficiency and consistency in feed production.

Overall Dimensions

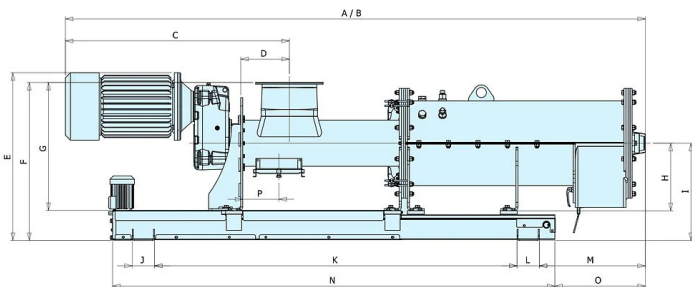
FeedMix™ 20



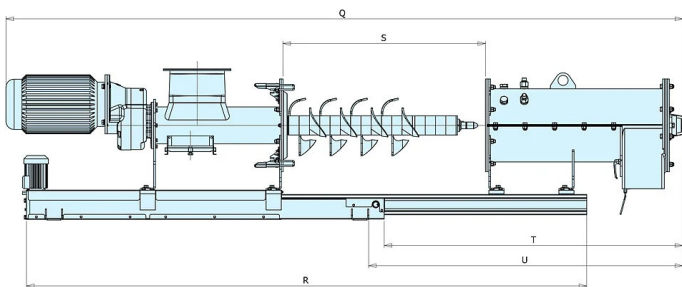
FeedMix™ 40



FeedMix™ 80



EXTENDED CONFIGURATION

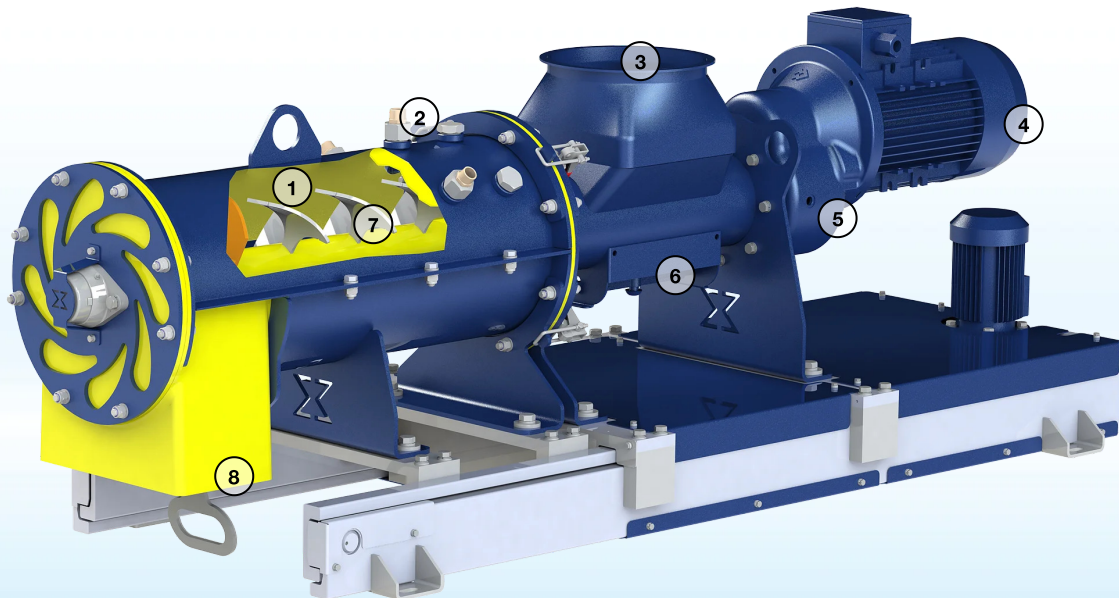


TYPE	m³/h	kW	kg	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
FeedMix™ 20	10	9.2	387	2,224	2,156	913	247	746	746	570	300	102	1,512	476	102	373	1,920	281	214	3,184	2,880	960	1,333	1,241
FeedMix™ 40	20	22	695	2,810	2,810	1,133	258	896	896	720	385		1,712	561		661	2,120	569	208	4,010	3,320	1,200	1,861	1,769
FeedMix™ 80	40	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

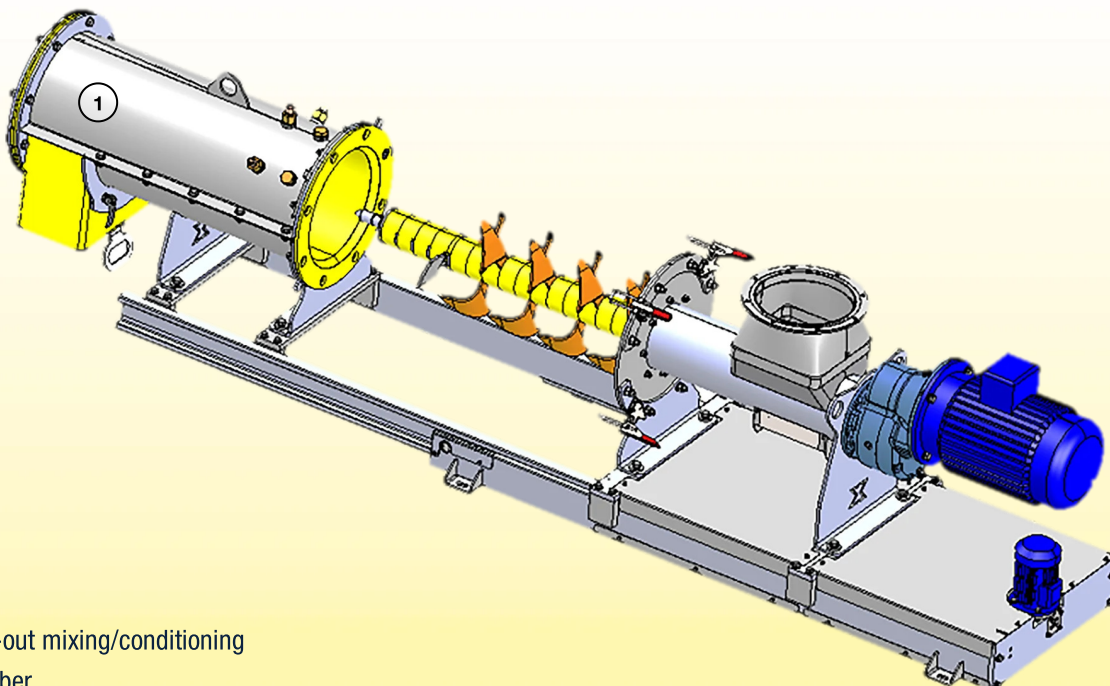
Dimensions in mm

Benefits

- ✓ Attractive price
- ✓ Quick return on investment
- ✓ Easy and quick installation
- ✓ Minimum wear / low maintenance
- ✓ No material residue
- ✓ No residue
- ✓ Easy-to-open for comprehensive cleaning



- | | | |
|---|---|---|
| <p>1 Non-stick, wear-resistant lining
PATENT PENDING</p> <p>4 Electric Motor</p> <p>7 Specialised mixing/conditioning
tools</p> | <p>2 Liquid injection (molasses,
grease, oil)</p> <p>5 Drive unit with built-in end
bearing</p> | <p>3 Loading spout with revolving
flange</p> <p>6 Inspection hatch for cleaning
and maintenance</p> <p>8 Elastic SINT® outlet</p> |
|---|---|---|



- 1 Slide-out mixing/conditioning
chamber

Application



Animal Feed and Food Dry product conditioning or humidifying



Adding molasses into flour and dry feed mixtures



Liquid additives for Animal feed



Oil, Grease and Liquid additives for PetFood



Adding oils, or oil blends into flour and dry feed mixtures



WAM®



MAP®



TOREX®



EXTRAC®



WAM® AIR



WAM® VALVES



SILOFAB



SAVECO®