Friomix 800-2000

Triomix 800-2000

Technical Data

weighing computer for

an additional discharge

A rapid and

homogeneou

TMR mixing

Optimum an-

gle of inclination of the

flights for an

drive system.

acceptable

power

Extremely clean silage

completely intact, and

as the structure is left

undamaged, it is imper-

vious to overheating or

any other type of silage

of the mixing

auger in pro-

the height of

portion to

the mixing

Heavy-duty

column is

A solid, slightly curved cutter-mouth with a cutting reach of

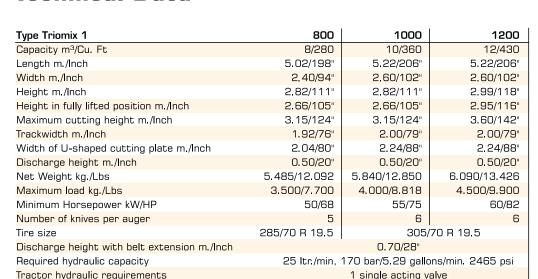
A hinged loading plate lifts the silage into the oval mixing

max. 4.90 m./192" is capable of cutting at least 3.2

m³./115 Cu Ft of silage in one go.

The silage face is

PC or printer as an



mactor flydraulic requirements	r Single accing valve		
		i	i
Type Triomix 2	1200 T	1600 T	2000 T
Capacity m³/Cu. Ft	12/430	16/572	20/720
Length m./Inch	6.46/254"	7.27/286"	7.27/286"
Width m./Inch	2.25/88"	2.65/104"	2.65/104"
Height m./Inch	2.74/108"	2.84/112"	3.24/128"
Height in fully lifted position m./lnch	2.70/106"	2.82/111"	3.22/127"
Maximum cutting height m./Inch	4.00/157"	4.00/157"	4.90/193"
Trackwidth m./Inch	1.69/67"	1.88/74"	2.00/79"
Width of U-shaped cutting plate m./Inch	1.84/71"	2.20/87"	2.20/87"
Discharge height m./Inch	0.75/30"	0.88/35"	0.88/35"
Net Weight kg./Lbs	8.380/18.440	10.100/22.220	11.790/25.940
Maximum load kg./Lbs	5.000/11.000	8.000/17.600	8.000/17.600
Minimum Horsepower kW/HP	58/80	82/110	85/115
Number of knives per auger	4	5	5
Tire size (4 St.)	235/75 R 17.5	435/50- R 19 5	
	(143/141 J)		
Required hydraulic capacity	30 ltr/min, 170 bar/6.36 gallons/min. 2465 psi		
Tractor hydraulic requirements	1 single acting valve		



agon is standard ipped with planetary arbox, vertical mixing ger with cutting knives d a U-shaped cutting and ading system, wide-angle O, reversible drawbar for bottom connection, ss conveyor belt, two le wheels (Triomix 1) or wheels on Tandem axle nix 2), one counterfe and mechanical mote control



TRIOLIET

LIVESTOCK FEEDING EQUIPMENT

Fluffy, total mixed ration •

Excellent face of silage •

- Compact design, ideal for trench silos
 - Speedy, even distribution •







✓TRIOLIET TRIOLIET MULLOS B.V.

> Hinmanweg 19 NL-7575 BE Oldenzaal The Netherlands Tel. +31 541 57 21 21 Fax +31 541 57 21 25 E-mail info@trioliet.nl www.trioliet.com

Trioliet: Invents for you.



Trioliet: Invents for you.