Food Waste Disposal

WRAS

Single Trough

 $\mathbf{i}mc$

04 Series

Double Trough

Choice of 1.1, 2.2 and 4.0kW models Ideal for use in large, busy kitchens Easily integrated with clean-up/dishwasher schemes Single or double entry models Allows access by several operators • Improves kitchen productivity

Single Trough

w

190

D Adjustable

U

Trough Food Waste Disposers

When the pressure is really on in the kitchen, a number of staff may want access to the food waste disposer at the same time. With an 04 Series Trough Unit, it's no problem. Typically, a trough unit is situated alongside a tray conveyor operating between a clearing area and a dishwasher. Waste is emptied into the trough and crockery replaced on

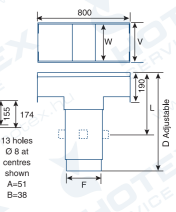
to the conveyor. This optimises the efficiency of both units and prevents waste blocking the dishwasher filter. A scrapping trough, maximum length of 3m, must be connected to the single trough unit. A double trough unit is centrally located between two troughs and recommended for use where the overall scrapping trough length is between three and six metres.

A=51

B=38

Dimensions in mm 2.5m cable supplied

Double Trough



Technical Specification
For shipping specifications please see pages 25-26

			FE/	A I U RE	-S ANL	JOPII	UNS	
					Trough	า		
					Units			
1.1, 2.2,	4.0kW ve	rsions			V		20	
Automat	Automatic water control			v				
Water flo	Water flow regulator			v 岁				
Class A A	ClassA Air Break			_				
Motor Controller				Wall Mounted				
Remote	button bo	X			-		0	
Motor reverse				Push-button				
Overload protection				Thermal				
Safety interlocked baffle				V				
Cutlery saver baffle				_				
Magnetic cutlery saver				0				
Hopper rim								
Low-load cut-out								
Rinse-th	rouah				_			
Seal failu	ire protec	tion			-		6	
	Status in				2		TY I	
		-	0.1				· · · ·	
v = 5	tandard	0=	= Optic	n	- = N	lot App	licable	
	DM	DM	-			N	14/	
lodel	DMin	DMax	F	L	U	V	W	
04ST& 904DT	800	905	252	508	551	302	276	

298

528

298 528 574

349

349 323

900

900

00	10100
12	04ST&
16	04ST&
9	5

Model

1204 DT 850

850

1604DT