

SelectDoser™ Water Control Systems

THE SELECT DOSER IS A PROPORTIONAL ADDITIVE PUMP FOR AGRICULTURE, COMMERCIAL, INDUSTRIAL AND GREENHOUSE OPERATIONS.

IT ACCURATELY DISPENSES VACCINES, MEDICATIONS, VITAMINS, SANITIZERS AND OTHER SOLUTIONS INTO HIGH OR LOW PRESSURE SYSTEMS (DEPENDING ON MODEL CHOSEN).

USING BUILT-IN DOSING CONTROL SOFTWARE, THE PUMP MOVES SOLUTIONS THROUGH IT'S TUBING VIA COMPRESSION AND PERISTALTIC ACTION. THIS MEANS AGGRESSIVE PRODUCTS AND POWDERS NEVER PASS THROUGH THE PUMP'S MECHANISM CAUSING PERMATURE WEAR, CORROSION AND MAINTENANCE.

A WATER FLOW SENSOR IS FITTED INTO THE WATER LINE DOWNSTREAM WHICH ALLOWS PRECISE WATER TO PRODUCT RATIOS TO BE PROGRAMMED. WATER FILTER IS RECOMMENDED

1 YEAR WARRANTY ON ALL PARTS EXCEPT WATER SENSOR.



PART #	MODEL	DESCRIPTION	SD#
E53-7700	640	#2 SENSOR FITS 3/4" LINE, 30 PSI MAX.	05-01-0063
E53-7710	640	#3 SENSOR FITS 1-1/4" LINE, 30 PSI MAX.	05-01-0067
E53-7720	MAX	#2 SENSOR FITS 3/4" LINE, 25-100 PSI **	05-01-0047
E53-7730	MAX	#3 SENSOR FITS 1-1/4" LINE, 25-100 PSI **	05-01-0048
** 25 PSI WITH TUBE #5, UP TO 100 PSI WITH TUBES #1, #2 AND #7			

#2 SENSOR DOSES FROM 11L - 1700L PER HOUR, DEPENDING ON THE RATIO USED
 #3 SENSOR DOSES FROM 189L - 9460L PER HOUR DEPENDING ON THE RATIO USED

SELECT DOSER 640 STANDARD RATIO'S:

1:10,20,100,128,256,500,1000,2500,5000

SELECT DOSER MAX STANDARD RATIO'S:

1:100,128,200,256,500,1000,3000,5000,10K,20K,30K,33K,40K

REPLACEMENT TUBES

PART #	DESCRIPTION	SD#
E53-7661	PURPLE FOR MODEL 640	05-60-0019
E53-7741	TUBE #1 MAX - HI PRESSURE USE	05-02-0007
E53-7742	TUBE #2 MAX - HI PRESSURE USE	05-02-0018
E53-7745	TUBE #5 MAX - LOW PRESSURE USE	05-02-0008
E53-7747	TUBE #7 MAX - HI PRESSURE USE	05-02-0009
E53-7660	BLACK FOR MODEL 320	05-26-7110
E53-7662	BLUE FOR MODEL 320	05-26-7113
E53-7664	GREEN FOR MODEL 320	05-26-7116
E53-7666	RED FOR MODEL 320	05-26-7119

The Spinstir™

THIS STOCK SOLUTION STIRRER IS A HIGHLY EFFECTIVE AND EASY-TO-USE STIRRER

PART #	DESCRIPTION
E53-7680	SPINSTER- SMALL 5-6 gallons
E53-7690	SPINSTER- LARGE 30-50 gallons

