





Scan this QR Code for more information



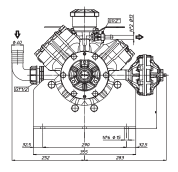
GREENTECH Diaphragms Standard. Buna-N Optional.

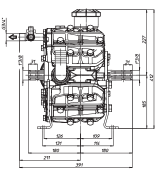
**DELTA 170** 4-cylinder, high pressure diaphragm pumps are internally manifolded with anodized aluminum construction and anodized aluminum and stainless steel liquid handling parts. Includes mounting rails and 6005.05 control unit with pressure gauge.

**DELTA 170** pumps are excellent choices for various horticultural, agricultural, lawn care, nursery, pest control and turf spraying applications. They are also effectively used for aircraft de-icing, hydrostatic testing and cleaning applications.



**DELTA 170 TS2C DELTA 170 TSMFVA DELTA 170 GR1-1/8** RPM **Drive Configuration** GPM PSI Model l/min Weight bar DELTA 170 TS2C 47.3 179.5 725 550 1-3/8" 6-Spline Male PTO Thru-Shaft 110 LBS 49 1-3/8" 6-Spline PTO x Universal VA Drive Face **DELTA 170 TSMFVA** 47.3 179.5 725 49 550 110 LBS DELTA 170 GR1-1/8 47.3 179.5 725 49 550 Gear Reduction for 1-1/8" Shaft Gas Engines, 24-31 HP 130 LBS **DELTA 170 GR ASSY** 47.3 49 550 --- See Next Page for Details ---320 LBS 179.5 725





Dimensional Drawings are Shown in Millimeters. To Convert to Inches, Multiply Dimension x 0.03937

Specifications	DELTA 170
Inlet Port	1-1/2" Hose Barb
Outlet Ports	(2) 1/2″ Hose Barb
Bypass	1″ Hose Barb
Piston Diameter	75mm
Crankshaft Stroke/Code	19.0mm / U
Dimensions	15.5"L x 21.5"W x 16.5"H
Lubrication: Requires 66 oz. of Udor Lube 40W Premium Pump Oil.	

Alternate Oil: 30W non-detergent or 15W-40 non-detergent oil.

## QUICK REFERENCE SERVICE PARTS

Description	Part #
Diaphragm Kit (GREENTECH)	6062.H7
Diaphragm Bolt / Washer Kit	6062.24
Valve Kit	6062.H8
Complete Repair Kit	8700.84CK

**Recommended Accessories and Drive Options** 



6005.05 Control Unit Regulator



**5096.B5** Gear Reduction 1-1/8" Shaft Gas Engine

**UD1-1/2-16** 1-1/2" HI-Flow Filter 16 Mesh Screen



6066.09 Shaft Protector and Mounting Bolts



**15.5823** Udor Lube Premium Pump Oil

UDOR USA Diaphragm Pumps & Accessories - D224A