

## KAPPA 55



Scan this QR Code for more information









**KAPPA 55** 3-cylinder, medium pressure diaphragm pumps are internally manifolded with anodized aluminum construction and anodized aluminum and stainless steel liquid handling parts.

KAPPA 55 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.







KAPPA 55 VA

KAPPA 55 VAGR3/4

KAPPA 55 VAGR1

KAPPA 55 TSFVA

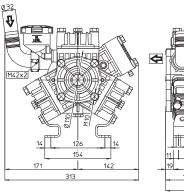
TWII TH OU TH			iun i ii oo mano, i			Tutt 1 to 101 to	•
Model	GPM	l/min	PSI	bar	RPM	Drive Configuration	Weight
KAPPA 55 VA	15.0	57.0	560	38	550	Universal VA Drive Face. Mounting Rails	37 LBS
KAPPA 55 VAGR3/4	15.0	57.0	350	24	550	Gear Reduction for 3/4" Shaft Gas Engine, 4-6.5 HP	47 LBS
KAPPA 55 VAGR1	15.0	57.0	560	38	550	Gear Reduction for 1" Shaft Gas Engine, 8-20 HP	47 LBS
KAPPA 55 TSFVA	15.0	57.0	560	38	550	Universal VA Drive Face x 25 mm Solid Keyed Shaft	37 LBS

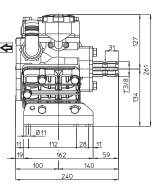
Specifications	KAPPA 55
Inlet Port	1-1/4" Hose Barb
Outlet Ports	(2) 1/2" Hose Barb
Bypass	3/4" Hose Barb
Dimensions	9.5"L x 12.5"W x 10.5"H
Diaphragm Material	GREENTECH (Std) Buna-N (Opt)

**Lubrication**: Requires 23 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 (GREEN	NTECH)	8700.26
Diaphragm Bolt/Wash	er Kit	6062.48
Valve Kit		6062.46
Regulator Repair Kit		6062.55
Complete Repair Kit		8700.26CK





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

## **Recommended Accessories and Drive Options**



**5033.A4**Gear Reduction
1" Shaft Gas Engine



**5027.75**Gear Reduction
3/4" Shaft Gas Engine



**6010.24** Control Unit Regulator - 560 PSI



7753.A6 1-1/8" Male PTO Shaft and Bolts



**7751.A3** 1" Solid Keyed Shaft and Bolts



**15.5823** Udor Lube Premium Pump Oil