

2500 Automatic Tank Gauge

Extended Maintenance Kit



Name

Company

Tel:

Fax:

E-mail:

Date:

Date Parts Required:

Delivery Address:

Billing Address:

End User Information:

(Name, Company, City, State, Zip)

Purchase Order Number:

Shipping Instructions:

Special Instructions:

Ordering Instructions:

When ordering spare parts refer to the diagram for item numbers. Complete this form in full and then fax-back to (770) 810-9456, or contact your Varec local representative:

Part No.	Description
13-08768	1 - Extended Maintenance Kit - English
13-08769	2 - Extended Maintenance Kit - Metric

Item	Part No.	Description	Quantity in Kits
1	B4396-046	Back Cover Gasket 2500A (Prior to 1983)	1
	02-04490-071	Back Cover Gasket 2500B (1983 - 2012)	1
	02-013127-046	Back Cover Gasket 2500C (2013 and later)	1
4	B7415-093	Teflon Washer	1
5	B8235-040	Imperial Dial Gear	1 (Imperial kit only)
5m	B8327-040	Metric Dial Gear	1 (Metric kit only)
6	02-013187-046	Counter Cover Gasket	1
7	B8218-001	Imperial Dial (Fractional or Decimal)	1 (Imperial kit only)
7m	B8325-001	Metric Dial	1 (Metric kit only)
9	B8234-001	Dial Retainer	1
12	B10221-093	Seal	1
14	BA14055	Gauge Check Assembly	1
15	B7796-005	Gauge Check Spring	1
16	B6547-005	Tape Keeper Post	1
21	BM18849-100	Imperial Counter Assembly	1 (Imperial kit only)
21m	BM18850-100	Metric Counter Assembly	1 (Metric kit only)
22	P14-146	O Ring	1
23	P10-2	Retaining ring, 5/16 SS	4
24	P25-16	Pinion Gear	1
25	B7300-005	Tape Keeper Spring	1
26	P14-23	O Ring Seal	1
27	P31-669	Binding Head Mach. Screw	1
29	P10-29	Grip Ring	1
31	P13-20	Bushing	1
33	02-08543	Washer	2
37	B4847-005	Washer	1
39	P031-05-1871	Hex Head Cap Screw	6
40	P031-01-1719	Binding Head Mach. Screw	3
42	P31-612	Hex Socket Set Screw, Cup Pt.	1
43	P031-08-1720	Counter Screw	3
44	P31-1	Washer	1
45	P31-13	Shim Washer	18
48	BA7762	Negator Motor Assy (includes items 55x2 & 56)	1
52	06-10490	Crank Handle (Not Shown)	1
55	02-09598	Shoulder Bushing	2
57	P31-671	Screw	1
72	P031-29-1883	Slotted Shim	1
73	02-013252	Counter Bearing Depth Gauge (not shown)	1
AA	BM5478-600	Snap Type Connector Kit	1
BB	A371-046	Cover Gasket (sheave elbow)	2
JJ	P31-150	Hex Head Cap Screw	2
KK	A370-006	Elbow Yoke	2

Note! See over for diagram and optional spare parts.

Corporate Headquarters
5834 Peachtree Corners East
Norcross (Atlanta), GA 30092
USA
Tel: +1 (770) 447-9202
Toll Free: +1 (866) 698-2732
Fax: +1 (770) 662-8939

Houston
5151 San Felipe
Sage Plaza, Suite 1100
Houston, Texas 77056
USA
Tel: (281) 498-9202
Fax: (281) 498-0183

Asia Pacific
Level 8, 91 William St.
Melbourne
Victoria 3000
Australia
Tel: +61 3 8623 6400
Fax: +61 3 8623 6401

Europe
Suite 120, 94 London
Road
Headington, Oxford
Oxfordshire, OX3 9FN
United Kingdom
Tel: 0800 044 5704
Fax: 0844 544 1874

Authorized Representative

If no official representative is listed here, please visit www.varec.com to find your local representative.
2010 © Varec, Inc. All Rights Reserved. This document is for information purposes only. Varec, Inc. makes no warranties, express or implied, in this summary.
The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

Document Code
APM008GVEN1816

Note! Varec also recommends replacing the tape/ tape-and-cable combination as shown below.

Item	Part No.	Description	Quantity
EE	B7650-606	Tape - Imperial (Length 136'), (316 SS) for a tank 60 ft high	EE
	B7650-306	Tape - Imperial (Length 80'), (316 SS) for a tank 32 ft high	
	B9736-606	Tape - Metric (Length 41.25 m), (316 SS) for a tank 18.29 m high	
	B9736-306	Tape - Metric (Length 24.38 m), (316 SS) for a tank 9.75 m high	
FF	B7678-606	Tape and Cable (Ø 3/32") Combination - Imperial (Length 133') for a tank 60 ft high	FF
	B7678-306	Tape and Cable (Ø 3/32") Combination - Imperial (Length 73') for a tank 30 ft high	
	B13982-606	Tape and Cable (Ø 3/32") Combination - Metric (length 44.5 m) for a tank 18 m high	
	B7678-106	Tape and Cable (Ø 3/32") Combination - Imperial (Length 73') for a tank 30 ft high	
	B13982-306	Tape and Cable (Ø 3/32") Combination - Metric (Length 22.2 m) for a tank 9 m high	

