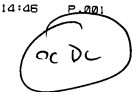
Fax from Dräger Medical Service



TO Viamed Ltd

Fax #

01 535 635 582

Attention:

Derei Lamb

Copy:

Les Culver Business Unit Manager After Sales service

From:

Dave Gaulton

Date

18th August 1997

Pages 1 of

1

Subject

Tom Thumb Ventilators

dear Derek

I have now tested all nine ventilators delivered at the end of July. The results are as follows (in the order Lunpacked them)

DRG7003 Noisy PEEP 3 at 8LPM flow Gauge not zero (-1) reset **DRG7010** Noisy PEEP 1 at 8LPM flow Pressure gauge loose Gauge not zero (-3) reset (at limit of adjustment?) **DRG7008** Noisy PEEP 2 at 8LPM flow DRG7005 Quiet PEEP 3 at 8LPM flow DRG7011 Quie! PEEP 3 at 8LPM flow **DRG7007** Noisy PEEP 2 at 8LPM flow Gauge not zero (-1) reset (at limit of adjustment?) **DRG7009** Quiet PEEP 3 at 8LPM flow **DRG7004** Quiet

PEEP 3 at 8LPM flow DRG7006 Noisv PEEP 2 at 8LPM flow

Gauge not zero (-1) reset (at limit of adjustment?)

I don't have access to the first two ventilators at the moment so I cannot confirm the absolute PEEP values in the same way. However, I made some tests of the new Intersurgical PEEP valvewith an old TT495 and compared to DRG7003 the results are :-

'old' TT495

flow 8 lpm

Intersurgical peep valve - peep+ 4 mbar

DRG7003

flow 8 lpm

Intersurgical peep valve - peep 7 mbar

This confirms my suspicion of 3 mbarintrinsic peep in the TT495

Regards

David Gaulton Technical & Training Manager

Draeger Medical The Willows

Mark Road

Hemel Hempstead HP2 7BW

Fax (0)1442 240327

tel direct (0)1 442 29 28 60

switchboard (0)1442 213542

email_dave.gaulton@draeger.co.uk

SN	Sounds	flow	Peep	Guage	Ø
Woos	Ociet	10	2		
. 7004	Quiet	10	1	O	
. 7005	Quiet	10	2	S)	HZmax.
7006	aviet	10			
.7007	Quiet	10	2	P	
7008	Quiet/ Wornel	10	2		
. 700 9					
	Nosice Mistle The Geologic George. Quiet	10		(
7011	Quiet,	10	2	Ø	