

LESER Global Standard

Standardisation of Worldwide Warehouse Lapping by Hand

LGS 4437 Page 1/4

Content

1	Purpose	1
2	Scope	1
	References	
4	Introduction	1
5	Re-lapping seat and disc sealing surfaces	2
	Re-lapping the nozzle and the disc	

1 Purpose

This LESER Global (LGS) provides instructions on re-lapping LESER safety valves. The work steps and materials are given.

2 Scope

This LGS applies to all members of the LESER quality cluster as defined in the global quality management manual.

3 References

LGS 4456

4 Introduction

4.1 Tools and materials

Tools/material	Order number	LWN		
Monocrystalline diamond	599.0102.0000	LGS 4456-D Tool-Kit		
powder	399.0102.0000	Standard		
Oleic acid	Still in progress			
Lanning stamp	See Standard Tool-Kit	LGS 4456-D Tool-Kit		
Lapping stamp	See Standard 1001-Kit	Standard		
Lanning posts	See Standard Tool-Kit	LGS 4456-D Tool-Kit		
Lapping paste	See Standard 1001-Kit	Standard		
Class plats	828.0000.0016	LGS 4456-D Tool-Kit		
Glass plate	828.0000.0016	Standard		

disclosure cat.:	II	proofread:	Kuw	published date:	8/31/11	effect. date:	10/11
author:	Kro	released by:	KUW	replaces:	369-37	status:	published
resp. depart.:	PP	date of release:	9/15/11	revision No.:	0		
doc. type:	LGS	change rep. No.:	00882A	retention period:	10y.		



LESER Global Standard

Standardisation of Worldwide Warehouse Lapping by Hand

LGS 4437

Page 2/4

5 Re-lapping seat and disc sealing surfaces

a) Lapping with the lapping stamp.



- The lapping stamp is for larger damage on the seat sealing surface.
- Lapping paste and oleic acid must be applied to the lapping stamp. Select the lapping paste yourself depending on the degree of damage.
- The greater the damage, the coarser the lapping paste that is to be used.



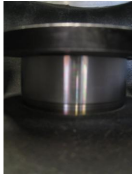


Fig. 1 Lapping with the lapping stamp.

b) Wet the disc with the monocrystalline diamond powder and the oleic acid.



 Four small points on the sealing surface of the disc must be used. Monocrystalline diamond powder is applied to 2 points and oleic acid to the other 2 points.



Fig. 2 Wetting the disc

c) The seat and disc are re-lapped together.



- The seat and disc are lapped together so that better surface evenness of the disc is achieved.
- Lapping is performed by slight circular hand movements.



Fig. 3 Lapping the seat and disc

disclosure cat.:	II	proofread:	Kuw	published date:	8/31/11	effect. date:	10/11
author:	Kro	released by:	KUW	replaces:	369-37	status:	published
resp. depart.:	PP	date of release:	9/15/11	revision No.:	0		
doc. type:	LGS	change rep. No.:	00882A	retention period:	10y.		

LESER Global Standard

Standardisation of Worldwide Warehouse Lapping by Hand

LGS 4437

Page 3/4

d) Re-lapping with a glass plate



Re-lapping the seat with a glass plate results in greater surface evenness.



Fig. 3 Re-lapping with a glass plate

disclosure cat.:	II	proofread:	Kuw	published date:	8/31/11	effect. date:	10/11
author:	Kro	released by:	KUW	replaces:	369-37	status:	published
resp. depart.:	PP	date of release:	9/15/11	revision No.:	0		
doc. type:	LGS	change rep. No.:	00882A	retention period:	10y.		



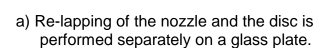
LESER Global Standard

Standardisation of Worldwide Warehouse Lapping by Hand

LGS 4437

Page 4/4

6 Re-lapping the nozzle and the disc





- Mix the monocrystalline diamond powder together with the oleic acid on the glass plate and then lap the nozzle and the disc.
- Lapping is performed by slight circular hand movements.





Fig. 5 Re-lapping the nozzle and the disc

disclosure cat.:	II	proofread:	Kuw	published date:	8/31/11	effect. date:	10/11
author:	Kro	released by:	KUW	replaces:	369-37	status:	published
resp. depart.:	PP	date of release:	9/15/11	revision No.:	0		
doc. type:	LGS	change rep. No.:	00882A	retention period:	10y.		