



Low Volume Polishing Machine for R&D and Re-works.

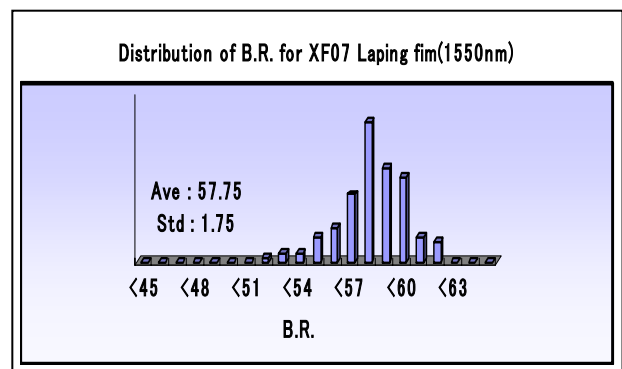


**Minimize Cost,
Maximize
Performance**

**Application:
Re-Work
R&D
Low Volume
Production**

SFP-70D

- High Performance
- Extremely Portable
- Battery Operable
- FC, SC, ST, MU, LC
- HPC or APC
- Low Insertion Loss
- Low Back Reflection
- Up to 6 connectors



Honest Solutions in Fiber Optics.

www.seikoh-giken.com

SFP-70D

Data Sheet

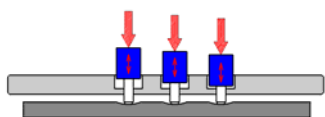
Key Features

- High performance Polishing for a variety of applications
- Ergonomic, simple design for ease-of-use.
- Extremely small sized, for high portability in the laboratory or in the field.
- Perfect for research or low volume re-works.
- Short Cycle times (2 min. typical for re-works)
- Comes w/ hard shell carrying case for easy and safe transport



Standard Package

Description	Part #	Qty
Main Body	SFP-70D	1
Operating Manual	N/A	1
Cable Holder	FP-CH	1
Allen Wrench Set	FP-TS	1
Plastic water bottle	FP-WB	2
Double sided tape	FP-DST	1
1 Amp Fuse	FP-F1A	2
AC/DC Adaptor	AD20	1
Grease	FP-GS	1
Transit Case	FP-CB07	1
Rubber Pad	PR07-500-80	4
Glass Pad	PG07-490-80	2
Adhesive Removal	GA07	20
Rough Polish	DR07-9U	2
Middle Polish	DH073UL	2
Final Polish	XF07	20
Spacer for re-polish	SP07-005	2



Self Adjusting Pressure

Specifications

Applicable Connectors: FC, SC, ST, LC, MU, D4, DIN, SMA905
Weight: 3.2 kg
Dimensions: 120mm W x 120mm D x 145mm H
Power: AC100-240V 50/60Hz, Optional Battery Avail.
Polishing Time: 1.6 – 3.0 min.
Motor Speed: 100rpm revolution 2.8rpm rotation
Polishing Method: rotation & revolution (Patent # 4979334)
Plate Material: Stainless Steel
Plate size/ Film size: 70mm

Available Fixtures, Pads, & Films

Description:	Holder Part #
SC,FC Ferrule	PH07-FF-6
FC/PC	PH07-FP-6
SC/PC	PH07-CP-6
ST/PC	PH07-SP-6
FC,SC APC Ferrule (Step)	PH07-FF8A-6
FC/APC	PH07-FP8R-6
SC/APC (Step)	PH07-CP8A-6

Standard I.P.C. Holders

Available for FC, SC, ST, MU, & LC
For both PC and APC

Seikoh Giken Co.,Ltd.
Fiber Optic Products Division
Sales Team
296-1 Matsuhidai,Matsudo-shi
Chiba 270-2214 JAPAN
Tel:047-388-6111 Fax:047-388-4477
E-mail:sales@seikoh-giken.co.jp

Honest Solutions in Fiber Optics.

www.seikoh-giken.com