

B & L Tetlow Pty Ltd

ACN 005 056 066

12 George Street, Blackburn, 3130, Victoria, Australia

Telephone : (03) 9877 4188

Fax : (03) 9894 1974

Telephone + 61 3 9877 4188

Fax : + 61 3 9894 1974

E-Mail: info@tetlow.com.au

Website: www.tetlow.com.au

- Furnaces
- Electric in air to 2000.c
- Vacuum
- Heat Treatment
- Controlled Atmosphere
- Melting
- Gas to 2300.c

Temperature Controller and Programmer Options to suit Electric Craft Kilns/Furnaces

Retail Price List - on request

DESCRIPTION	Please contact info@tetlow.com.au for prices		
Option 1 - Shimaden SR92-SR93 temperature controllers			
To suit Models K2-K7MW (3-5" walls)			
SR92/SR93 K - 1100°C			
SR92/SR93 R - 1300°C			
To Suit Models K7-12A (5-7" walls)			
SR92/SR93 K - 1100°C			
SR92/SR93 R - 1300°C			
Options Suitable for placement with SR92-SR93 controllers			
Manual Soak/autoclosedown toggle switch			POA
Autosoak/autoclosedown (process timer)			POA
24 Hour Time Clock			POA
Option 2 - Harco HENC6 or HENC8 stage digital temperature programmer			
To suit Models K2-K7MW (3-5" walls)			
HENC6 K - 1100°C			
HENC6 R - 1300°C			
To Suit Models K7-12A (5-7" walls)			
HENC6 K - 1100°C			
HENC6 R - 1300°C			
To suit Models K2-K7MW (3-5" walls)			
HENC8 K - 1100°C			
HENC8 R - 1300°C			
To Suit Models K7-12A (5-7" walls)			
HENC8 K - 1100°C			
HENC8 R - 1300°C			

Kilns, Furnaces and Ovens For Industry

B & L Tetlow Pty Ltd

ACN 005 056 066

12 George Street, Blackburn, 3130, Victoria, Australia

Telephone : (03) 9877 4188

Fax : (03) 9894 1974

Telephone + 61 3 9877 4188

Fax : + 61 3 9894 1974

E-Mail: info@tetlow.com.au

Website: www.tetlow.com.au

- Furnaces
- Electric in air to 2000.c
- Vacuum
- Heat Treatment
- Controlled Atmosphere
- Melting
- Gas to 2300.c

Temperature Controller and Programmer Options to suit Electric Craft Kilns/Furnaces Cont.

Retail Price List - on request

Fitted to kiln at time of manufacturer - program supplied by others			
7" fittings to accept Harco programmer			
9" fittings to accept Harco programmer			
Slimline Portable Temperature Controller with built in Pyrometer			
IC1 0-1100°C - K			
IC2 0-1300°C - R			
8" Banding Wheel			

Kilns, Furnaces and Ovens For Industry