



Heating Units





Heating Units



The Relief Pak® moist heat product line just got better

Meet the newest additions to the Relief Pak® product line:

Relief Pak® Heating Units

Relief Pak® heating units make using moist heat packs safer and more efficient. Each unit, 4, 6, 8, 12, and 24 pack capacity, is made from durable seamless stainless steel with insulation for safety and efficiency.

The 4 and 6 pack Relief Pak® heating units feature insulation which truly makes them unique. While the unit is at its set operating temperature, the exterior remains safe to touch. In addition, the insulation helps the heating unit maintain its temperature, which helps to reduce operating costs.

Relief Pak® heating units complement FEI's existing line of heat therapy products. Clinic owners and therapists can trust FEI to provide a complete line of products to suit their every need. Units have a one year warranty. Parts and service are available.

4 Pack Heating Units



The perfect choice for smaller clinics

The Relief Pak® 4 pack heating unit is ideal for smaller clinics. It holds up to four standard size heat packs and is small enough to keep on top of a table or counter top. Because of its insulation, the Relief Pak® 4 pack heating unit is a safer alternative to the leading heat pack unit.

Key features:

- Insulation makes the unit safer and more efficient
- At 165°F operating temperature, the sides and lid remain safe to touch
- Lower operating costs by heating quickly and maintaining operating temperature
- Easily set temperature with dial on the front of the unit

	Relief Pak® heating unit	Heating unit market leader
Capacity (without packs)	5 gal	3 gal
Insulated	Yes	No
Time to heat to 165°F from 70°F	1 hour 15 minutes	2 hours (manufacturer estimate)
Next day temperature*	105°F (40°C)	87°F (30°C)
External temperature °F (side/lid)	90°F / 120°F (32°C / 49°C)	145°F / 145°F (63°C / 63°C)
Warranty	1 year	1 year
UL approvals	UL 60601-1, Can/CSA C22.2 No. 601.1	UL 60601-1, Can/CSA C22.2 No. 601.1
Power cord	Detachable hospital grade plug	Detachable hospital grade plug
Thermal safety cut-off	175°F (80°C)	180° - 185°F (82° - 85°C)
Recommended temperature range	160° - 165°F (71° - 74°C)	160° - 165°F (71° - 74°C)
Exterior dimensions	14" x 11" x 20" (36cm x 28cm x 51cm)	13" x 8" x 16" (33cm x 20cm x 41cm)
Interior dimensions	10" x 8" x 14" (25cm x 20cm x 36cm)	10" x 8" x 11" (25cm x 20cm x 28cm)
Weight (without water)	13lbs (6kgs)	10lbs (5kgs)
Power consumption	1,020W	1,000W
Power supply**	100 - 127V, 50/60Hz	110 - 120V, 50/60Hz

*Temperature recorded 15 hours after unit was powered down with top closed

**220V version also available

6 Pack Heating Units



Holds hot packs of all sizes

The Relief Pak® 6 pack heating unit is ideal for smaller to medium-sized clinics. It can hold up to six standard-size moist heat packs and is large enough to accommodate several oversize heat packs. Because of its insulation, the Relief Pak® 6 pack heating unit is a safer alternative to the leading heat pack unit.

Key features:

- Insulation makes the unit safer and more efficient
- At 165°F operating temperature, the sides and lid remain safe to touch
- Lower operating costs by heating quickly and maintaining optimal temperature
- Hose at the back of the unit provides simple drainage
- Easily set temperature with dial on the front of the unit

	Relief Pak® heating unit	Heating unit market leader
Capacity (without packs)	9 gal	8 gal
Insulated	Yes	No
Time to heat to 165°F from 70°F	2 hours	4 hours (manufacturer estimate)
Next day temperature*	110°F (43°C)	90°F (32°C)
External temperature °F (side/lid)	90°F / 90°F (32°C / 32°C)	145°F / 145°F (63°C / 63°C)
Drain	Hose on back of unit	No drain
Warranty	1 year	1 year
UL approvals	UL 60601-1, Can/CSA C22.2 No. 601.1	UL 60601-1, Can/CSA C22.2 No. 601.1
Power cord	Detachable hospital grade plug	Detachable hospital grade plug
Thermal safety cut-off	175°F (80°C)	180° - 185°F (82° - 85°C)
Recommended temperature range	160° - 165°F (71° - 74°C)	160° - 165°F (71° - 74°C)
Exterior dimensions	19" x 17" x 20" (48cm x 43cm x 51cm)	15" x 13" x 20" (38cm x 33cm x 51cm)
Interior dimensions	16" x 13" x 11" (41cm x 33cm x 28cm)	13" x 13" x 14" (33cm x 33cm x 36cm)
Weight (without water)	30lbs (14kgs)	20lbs (9kgs)
Power consumption	1,020W	1,000W
Power supply**	100 - 127V, 50/60Hz	110 - 120V, 50/60Hz

*Temperature recorded 15 hours after unit was powered down with top closed

**220V version also available