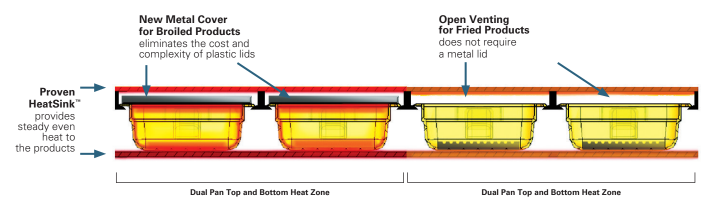
Dual Pan Zoned Heat Technology

Efficient horizontal two pan rotation system.



Robust Design

- HeatSink™ technology is proven in more than 40,000 PHU's
- Simple, strong and solid built to last
- Supports the weight of an individual without bending or affecting operations of the unit

Easy to Clean

- Smooth edges, fewer fasteners, and screws, no open holes or cracks
- Simple design with fewer moving parts
- Timer bar spacing, designed for cleanability
- No foam gaskets

Prevents Grease Migration

 Protected design keeps grease out by fully sealing the unit and protecting it with an engineered stainless steel faceplateand platen overhangs

Reliable, Tested

- Grease & stress tested environment for lifecycle longevity
- Applied over 12 years of push button usage with no appreciable wear produced on Duke developed timer bars
- Water immersed timer bars to ensure proper sealing around critical components



Future Proof

- The HS2 can be updated remotely with new recipe settings and firmware versions.
- The flexible heat zones and software adaptability ensures the unit can evolve with your kitchen needs.

Ease of Service

- Plug & play timer bars user replaceable, no service agent required
- Advanced diagnostic capabilities reduce downtime and disruptions by alerting you to problems
- Wire heating element is easy to replace and known by service technicians
- Well organized controls, isolated from heat and grease



HS2 - HeatSink Holding Units



- 1 Robust metal cover eliminates the cost and hassle of plastic lids. Cover only required for broiled products.
- 2 Fully sealed, user replaceable timer bars that are designed for cleanability.
- 3 Eliminate faceplate cracks with new stainless steel construction.
- 4 Sturdy, fully sealed shelves to prevent grease migration.

A. Configuration	B. Operation
☐ 2x2	☐ Single Sided
□ 2x3	☐ Dual Sided
☐ 2x4	Baar Glada
☐ 3x4	
☐ 4x2	

DIMENSIONS: ELECTRICAL:

	HEIGHT		WIDTH		DEPTH		CRATED SHIP WEIGHT		220-240 V - Hz 50/60	
MODEL	in	cm	in	cm	in	cm	lbs	kg	Amps	IEC
HS2-22	12.9	32.8	18.7	47.4	18.3	46.5	84	38	8.2 /7.5	IEC 60309
HS2-23	12.9	32.8	25.7	65.3	18.3	46.5	101	46	8.2 /7.5	IEC 60309
HS2-24	12.9	32.8	32.8	83.3	18.3	46.5	117	53	11.0/10.0	IEC 60309
HS2-34	18.6	47.2	32.8	83.3	18.3	46.5	162	74	16.0/15.0	IEC 60309
HS2-42	24.2	61.5	18.7	47.4	18.3	46.5	126	57	11.0/10.0	IEC 60309







