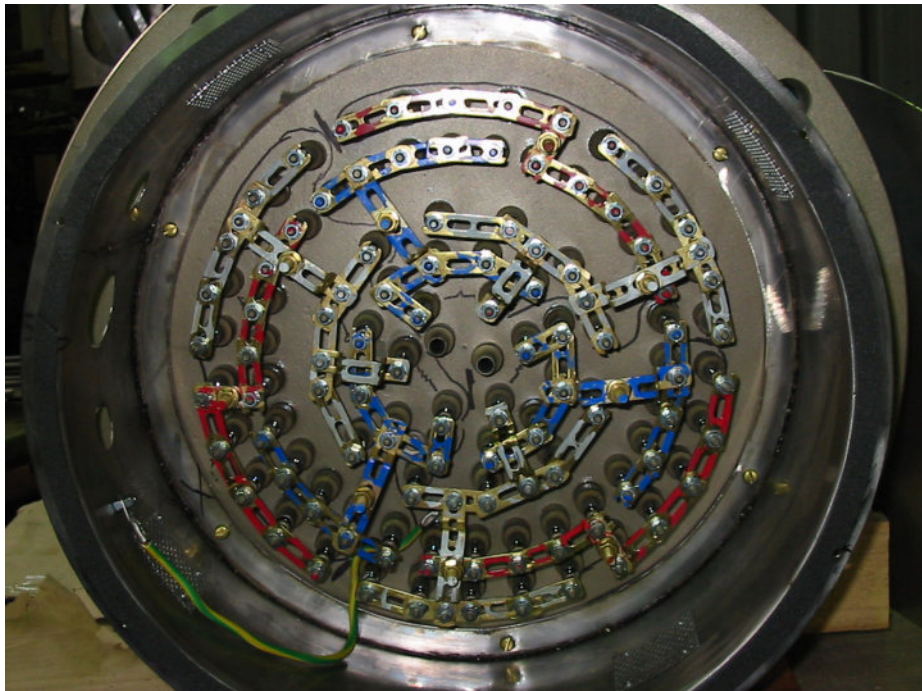


FORMALLY KNOWN AS STOKES SYNERTEC

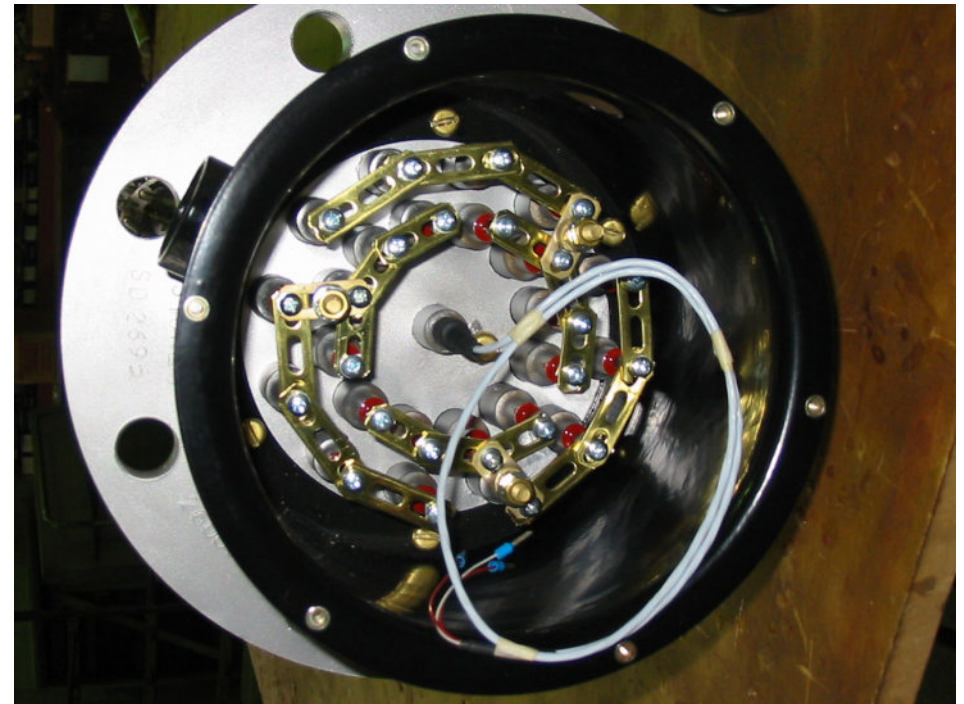
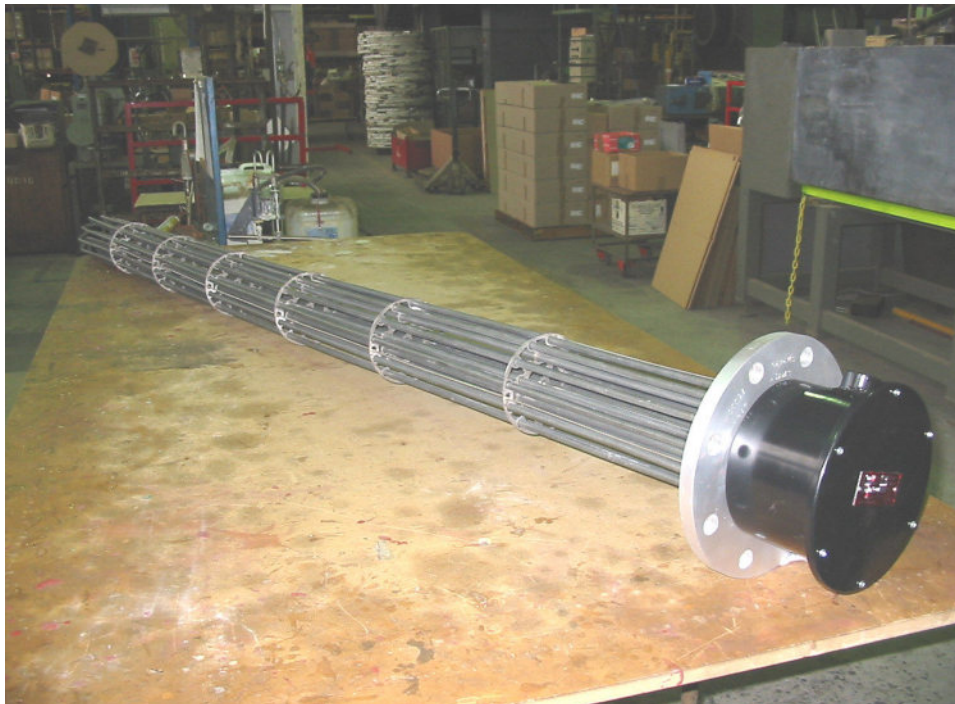
FLANGE TYPE

| Description | Size | Project/Location | Units |
|---|---------|-----------------------------------|-------|
| BOILER - WATER HEATER 150kW/415V Boiler Water Heater. Supplied with High Temp Seals & Complete with S/Steel Terminal Cover. | 350mmNB | SD2126 SYDNEY, NSW – AUSTRALIA | 1 |



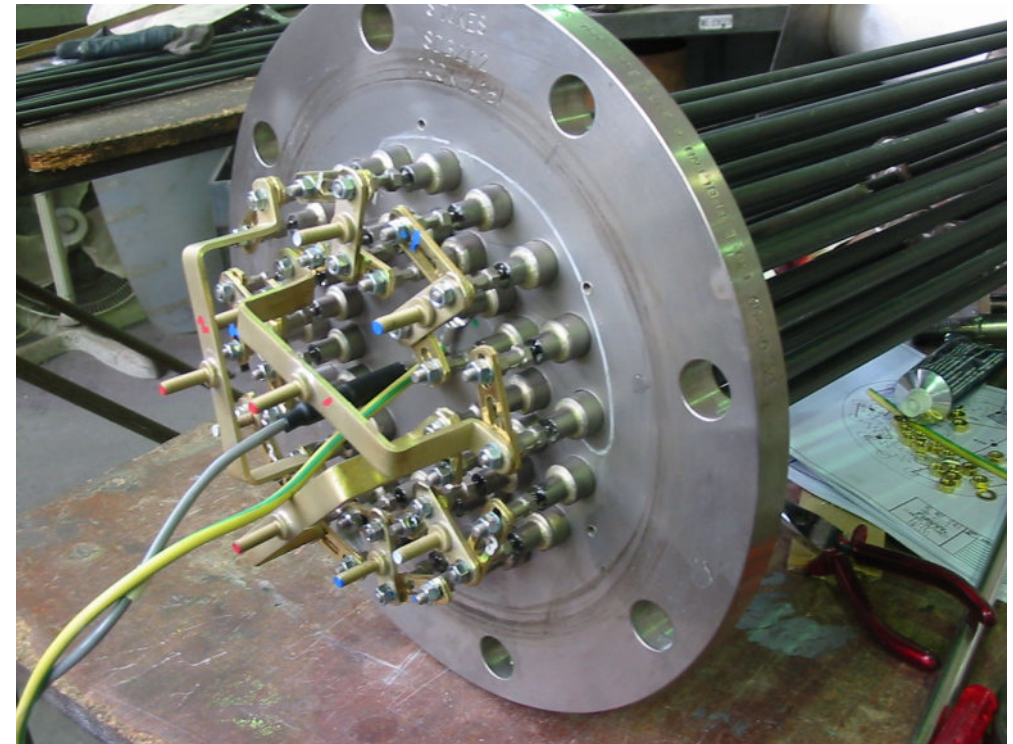
FLANGE TYPE

| Description | Size | Project/Location | Units | |
|---|--------------------|---------------------------|-------|--|
| BITUMEN TANK HEATER 26kW/415V – Delta. Bitumen Tank Heaters With High Temp Seals, O/T Cut-Outs and Terminal Covers. | 150mmNB 2400mmL | SD2695 VIC – AUSTRALIA | 2 | |



FLANGE TYPE

| Description | Size | Project/Location | Units |
|---|--------------------|----------------------------|-------|
| INLINE WATER HEATER 100kW/415V Heater. Bus-Bar connection, 304SS flange & vessel with 2" BSP inlet/outlet. Power Coat Terminal Box, RTD O/T resistance probe. | 200mmNB 1500mmL | SD3202 TAS – AUSTRALIA. | 1 |



FORMALLY KNOWN AS STOKES SYNERTEC

WITHDRAWABLE TUBULAR ELEMENTS

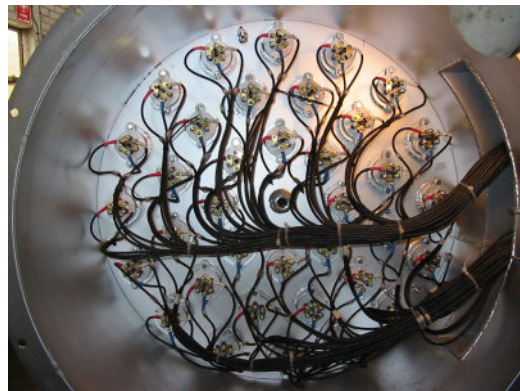
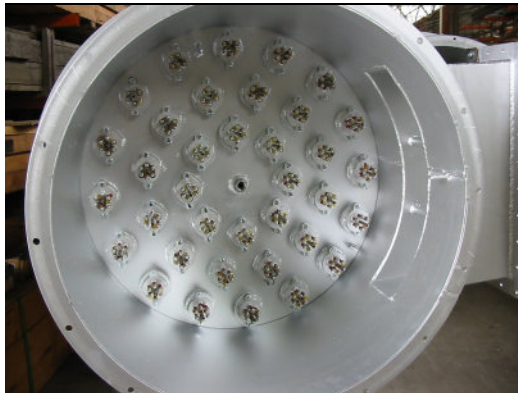
| Description | Size | Project/Location | Units |
|---|-------------------|---|-------|
| INLINE AIR CIRCULATION HEATER 1.5kW/240V 316S/Steel Vessel. Fitted with O/T Cut-Out, Manual Reset and Terminal Cover. | 50mmNB 480mm L | INLINE HEATER SD2456 Qld – AUSTRALIA | 1 |



FORMALLY KNOWN AS STOKES SYNERTEC

WITHDRAWABLE TUBULAR ELEMENTS

| Description | Size | Project/Location | Units |
|---|---------------------|--|-------|
| BITUMEN HEATER 200kW/415V/Delta Steel Vessel. With High Temp Seals, Wired S/S Terminal Panel, RTD TC. Design Temperature 200°C. | 750mmNB 3400mm L | REFINERY-BITUMEN TANK HEATER SD2617 NSW – AUSTRALIA | 3 |



FORMALLY KNOWN AS STOKES SYNERTEC

WITHDRAWABLE TUBULAR ELEMENTS

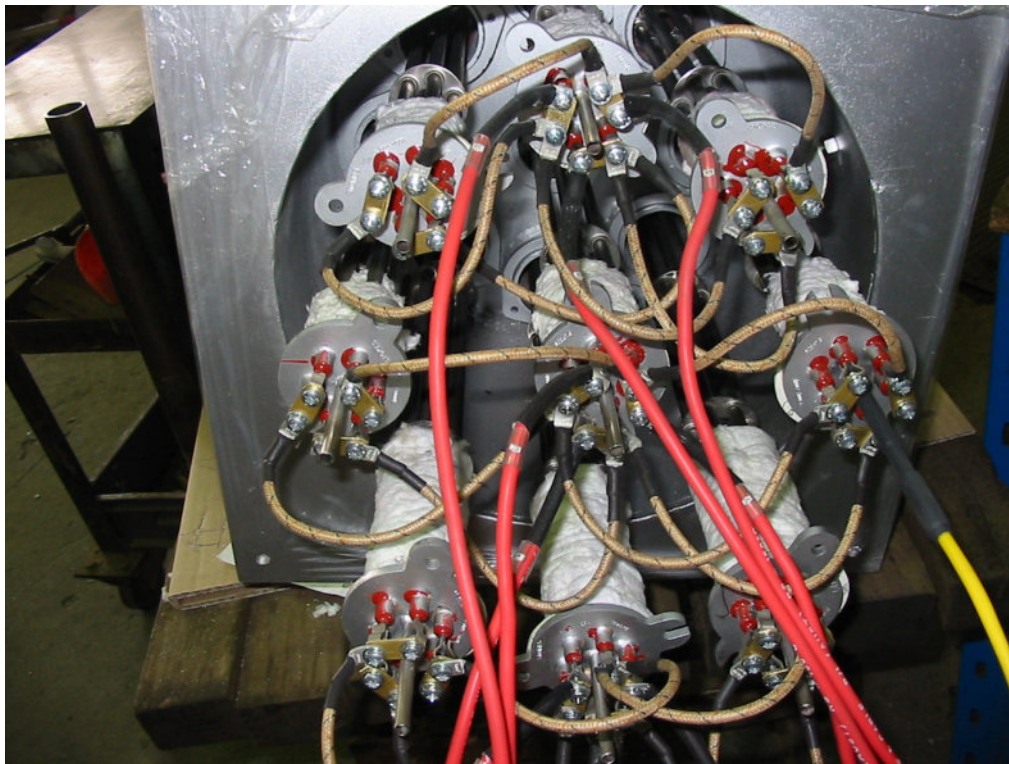
| Description | Size | Project/Location | Units |
|---|---------------------|---|-------|
| INLINE CIRCULATION HEATER 9kW/240V. Heat Exchanger 316S/Steel Vessel Fully Clad & Insulated. Fitted with O/T Cut-Out, Manual Reset and Terminal Cover. 50mm Flanged Inlet/Outlet. Design Temp 60°C. | 150mmNB 1200mm L | INLINE HEATER SD2635 VIC – AUSTRALIA | 1 |



FORMALLY KNOWN AS STOKES SYNERTEC

WITHDRAWABLE TUBULAR ELEMENTS

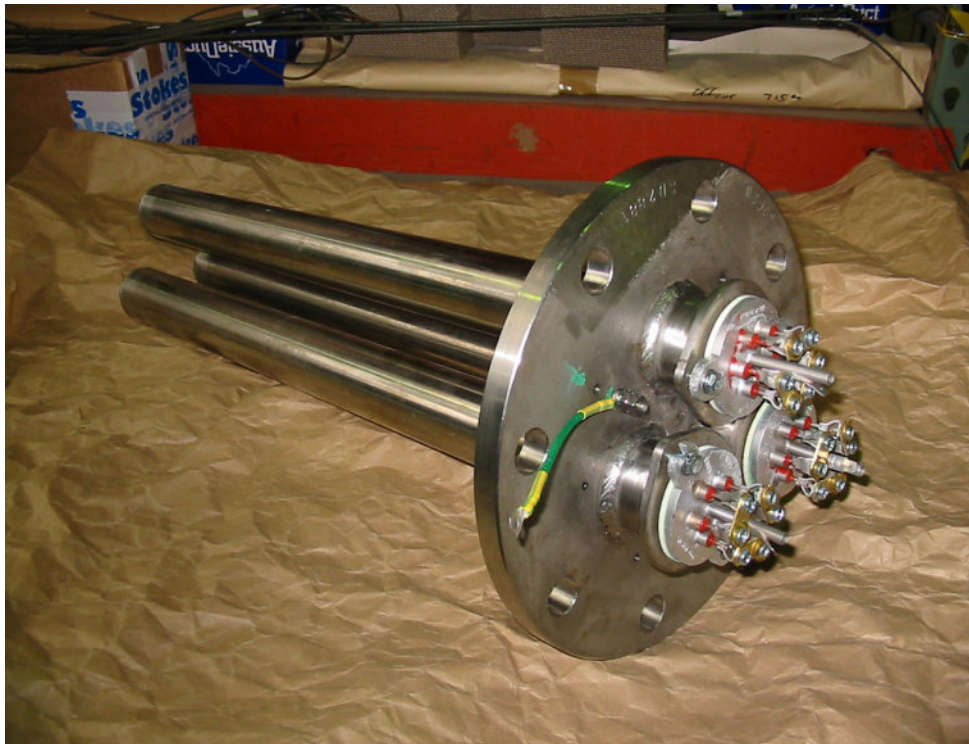
| Description | Size | Project/Location | Units |
|---|------------------|---|-------|
| FUEL OIL INLINE HEATER 31.5kW/400V Inline Fuel Oil Circulation Heater and Termination Panel. Design Pressure 1400kPa @ 110°C. | 300NB 2000mmL | FUEL OIL HEATER SD2876 – Aluminium Smelter NEW ZEALAND | 1 |



FORMALLY KNOWN AS STOKES SYNERTEC

WITHDRAWABLE TUBULAR ELEMENTS

| Description | Size | Project/Location | Units |
|---|-------------------|---|-------|
| THERMAL OIL HEATER 6kW/415V 6-stage Thermal Oil Heater. Design Temp 45°C. 3 x 2kW 415V Heating Assemblies. S/Steel Flange and Jackets. Complete with Powder Coat Terminal Cover and O/Temp Cut-Out. | 150mmNB 600mmL | OIL HEATER SD2881 – Copper Mine. QLD – Australia | 4 |



FORMALLY KNOWN AS STOKES SYNERTEC

WITHDRAWABLE TUBULAR ELEMENTS

| Description | Size | Project/Location | Units |
|---|-----------------|--|-------|
| THERMAL OIL HEATER 324 x 12kW 415V Heating Assemblies Only. 4.0MW/415V 6-stage Thermal Oil Heaters. Design pressure 750kPa @ 250°C. | 50mm 2400mmL | OIL HEATER SD2929 – Gold Mine. WA – Australia | 648 |



FORMALLY KNOWN AS STOKES SYNERTEC

WITHDRAWABLE TUBULAR ELEMENTS

| Description | Size | Project/Location | Units |
|---|--------------------|---|-------|
| RECIRCULATING WATER HEATER 405kW/400V 3-stage Water Heater. MS flange. Design pressure 750kPa @ 80°C. Insulated & SS clad. Wired SS terminal panels & SS Control Panel. Dual section vessels for ease of service. | 300mmNB 3200mmL | WATER HEATER SD3060/SD3061 – Gold Mine. Sepon - LAOS | 1 |



HEATERS

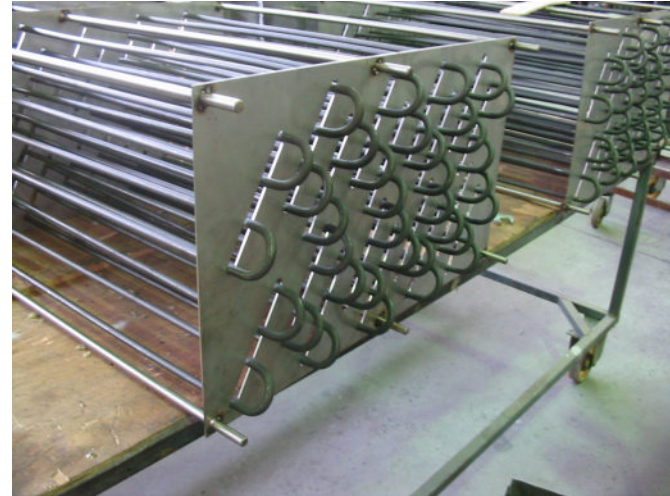
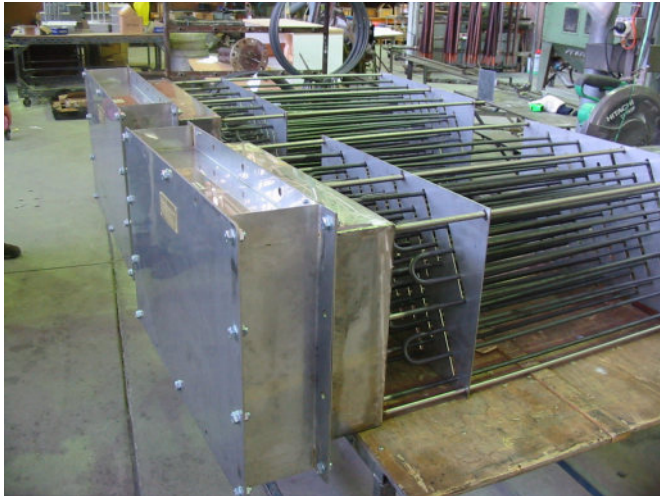
| Description | Physical Size | Project/Location | Units |
|---|---------------|---|-------|
| TRAILING EDGE OVEN - BOEING 787 87.5kW/415V – Delta. Skin Oven Heaters. Design Temperature 600°C. | 1126x325mm | BOEING 787 HEAT TREATMENT SD2675 VIC – AUSTRALIA | |



FORMALLY KNOWN AS STOKES SYNERTEC

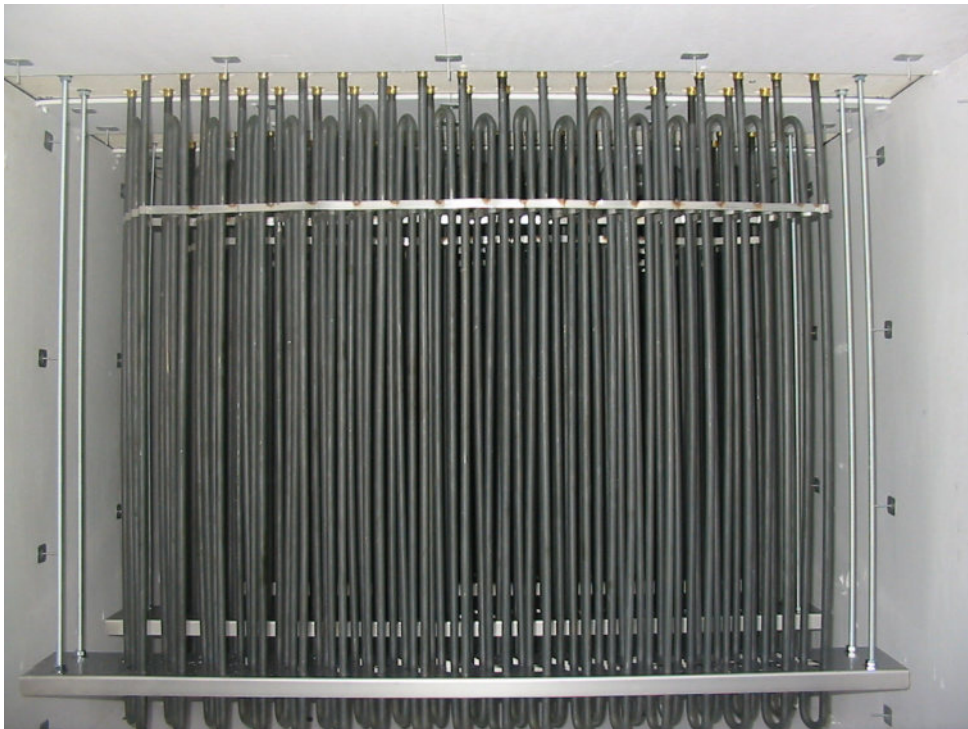
HEATERS

| Description | Physical Size | Project/Location | Units |
|--|-----------------|---------------------------|-------|
| HEATER UNITS 75kW/415V. Bus-Bar wired, Terminal Box, Full 304S/S construction. | 500x770x1060mmL | SD3024 VIC – AUSTRALIA | 2 |



DUCT AIR HEATER

| Description | Physical Size | Project/Location | Units |
|--|-----------------------|--|-------|
| AIR HEATING DUCT UNIT 270kW/415V/3Ph Air Heater. 1.2mm Gal. High Temp Seals. Unfinned Elements. Operating Temp 100degC. Internal Insulation. Type K Over/Temp Probe. 3 Sections, 90kW/section. | 950Wx1200H x 1500L | RECIRCULATING HEATER SD3066 N.S.W - AUSTRALIA | 1 |



DUCT AIR HEATER

| Description | Physical Size | Project/Location | Units |
|---|--------------------------------|--|-------|
| AIR HEATER BOX 75kW/400V/3Ph Star. Air Heater with 304S/Steel, High Temp Seals, 3 x Thermostat pockets. Un-finned Elements. | Overall 430W x 890H x 1700D | DAIRY INDUSTRY SD3218 NEW ZEALAND | 1 |

