



ADVANCED REFRIGERATION TECHNOLOGY PTY LTD

ABN: 84 108 127 895 | ARC RTA: AU27318 | QBCC: 15139728

Ph. 07 5413 4800 www.artmaslen.com.au

38 Production Avenue, Warana Qld 4575

Check Condenser – Every 3 Months *Depending on conditions, condenser may need to be cleaned more often.*

Recommended Service Schedule – Every 6 months

Try to schedule service before peak trading times, eg. Pre-Easter and Christmas

Dirty Condensers will increase running cost and shorten the life of the compressor

MINOR SERVICE – Medium Temperature Cabinets

	Check sight glass
	Check all refrigeration pipework and mechanical fittings
	Check all insulation on pipework
	Clean LED DRIVER intake and fan
	Check and vacuum/blow out condenser - <i>Depending on conditions, condenser may need to be cleaned more often</i>
	Check condenser fan operation, heat, etc
	Check all evaporator fans and correct airflow
	Check all LED Light operation
	A quick look over everything else to make sure no stand out issues

MAJOR SERVICE – Medium Temperature Cabinets

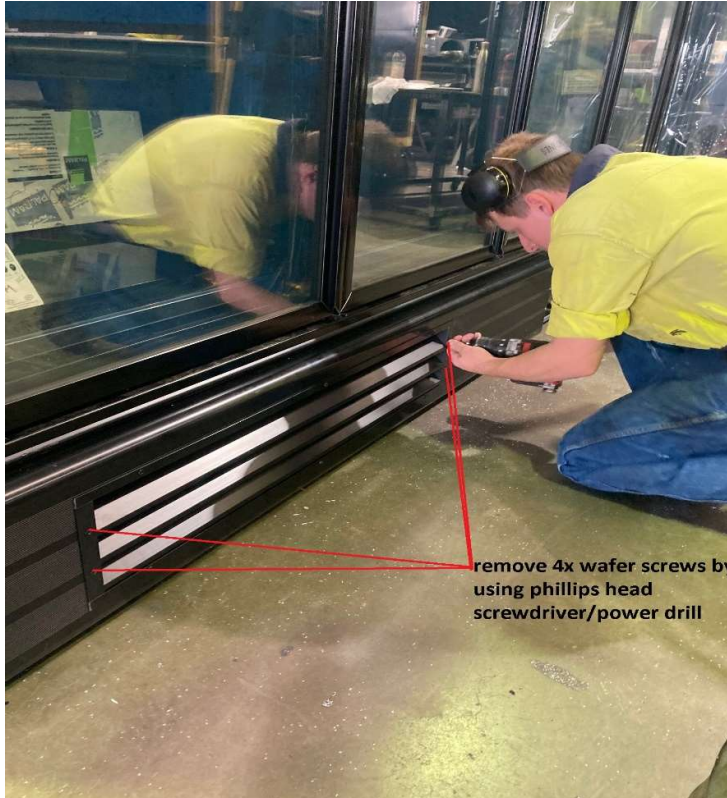
	MINOR SERVICE plus:
	Check all door gaskets
	Check all door tension
	Check all Hold Open Devices/ Door Pins/ Clips, Washers, etc
	Check door alignment
	Check Pull stickers

MINOR SERVICE – Low Temperature Cabinets

	Check sight glass
	Check all refrigeration pipework and mechanical fittings
	Check all insulation on pipework
	Clean LED DRIVER intake and fan
	Check and vacuum/blow out condenser - <i>Depending on conditions, condenser may need to be cleaned more often</i>
	Check condenser fan operation, heat, etc
	Check all evaporator fans and correct airflow
	Check all LED Light operation
	Check hot water tank and fill if needed
	If water-cooled, check all water lines, solenoids, etc

MAJOR SERVICE – Low Temperature Cabinets

	MINOR SERVICE plus:
	Check all door gaskets
	Check all door tension
	Check all Hold Open Devices/ Door Pins/ Clips, Washers, etc
	Check door alignment
	Check Pull stickers



Unscrew the Wafer Screws and Remove the Grille.

Vacuum or Brush the condenser using a soft brush only.

Clean using an up and down motion.

Cleaning across the fins can cause the fins to fold over and be damaged, restricting air flow.

N.B. Regular cleaning of the condenser is important, but it is not a substitute for regular services.



Condenser
only brush/Vacuum with
brush head vertically DO NOT
BRUSH ACROSS THE FINS

