

#### **Protecting Your Future**



## Reducing for Good - New HFO for foam reduces GWP in Kolpak units by over **1,400%**



Kolpak products now use environmentally friendly HFO blowing agent in foam in all of their products. HFO foam blowing agent has a GWP (Global Warming Potential) of only 1 ppm. Over 1,400 parts lower than standard HFC blowing agent.

#### Advantages of HFO blowing agent in foam:

- HFOs are non toxic
- No ozone depletion potentia
- Non-flammable
- Non-volatile organic compound according to the EPA

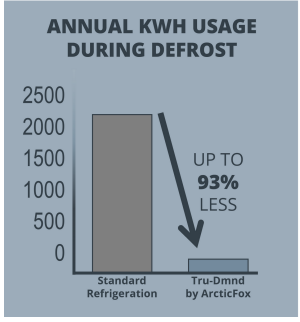
#### Defrost when you need it, not time based

# TRU-DMND ArcticFox

### **Energy** Benefits

Reduces energy costs by avoiding up to 93% of *unnecessary* defrost cycles





Automatic superheat adjustment to *optimal* setpoint with EEV, no manual adjustment



Maximizes *efficiency* with less compressor run time resulting from shorter defrosts

CONTACT YOUR LOCAL KOLPAK REP FOR MORE INFORMATION





#### **Protecting Your Future**

## Deluxe Display by Arctic Fox

Door Display operating one or two compartments as an independent display and alarm or for more functionality use with the Tru-Dmnd by ArcticFox to remove unnecessary defrost cycles and temperature swings.

#### **Independent Features:**

- Digital Temperature Display
- Weatherproof
- · Light Management
- · Temperature and Door Ajar Alarm
- Door Heater Control
- Battery Backup
- Dry Contacts

#### **Paired with Tru-Dmnd Features:**

- Remote Monitoring, Notifications, and Access Control
- Data Logging

#### **Optional Panic Alarm Features:**

- · Light, Tone and Display Alarm
- Email Notifications and Evaporator cut off switch when linked to Tru-Dmnd

