# LUBRICATION WORK CENTER & ADVANCED BULK SYSTEM HIGHLIGHTS

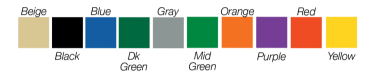
### **GENERAL FEATURES**

- Top Mounted Level Gauges easy and safe viewing of tank fill level
- Retractable Cable Reel Grounding Kit & System Earth Lugs to mitigate static-electricity build up
- Suitable for storing machinery lubricating oils and glycol based coolants
- Power systems come standard with 110V single phase TEFC motors and can be configured for other power supplies as required. Air pneumatic option available. (240V, 50/60 Hz, Pneumatic)

## **TANKS**

Mix and match different tanks to meet your lubricant volume and identification requirements.

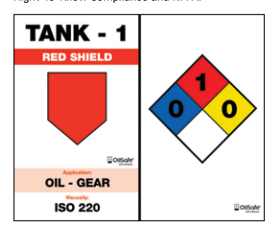
• **Color-coded** – choice of 10 colors for accurate lubricant identification



- 4 Standard Tank Sizes 30, 65, 120 & 240 gallons
- Heavy Duty Construction aluminum for long life; TGIC polyester powder coated for additional durability
  - Ships in pre-assembled modules that are ready out of the box for fast and easy on-site installation and implementation
  - Integrated pallets are forklift and hand truck compatible, enabling easy transport into position, or moving to a new position if required
  - Modular design accommodates highly efficient road or sea freight anywhere in the world
- **Identification** systems come standard with color-coded generic labels

# **CUSTOM ID LABELING**

Fully integrated customized identification label upgrades are available upon request to assist with no mistake application, OSHA Right-To-Know Compliance and NFPA.



### FLUID CLEANLINESS & CONTAMINATION CONTROL

Minimize lubricant contamination with:

- In-line Filtration 3 way in-line filtration filter every time you move the fluid fill, recirculate & dispense
- Desiccant Breather dedicated breather for each tank ensures cleanliness by removing airborne contaminants and moisture build up
- Dispense clean oil from color-coded auto shut-off dispensing taps to transfer containers with minimal spills
  - Optional Hose Reels for dispensing to transfer containers and carts (Lubrication Work Centers and Limited Advanced Bulk System Configurations.)

## Filling

 Dedicated components – each tank has its own pump, filter and suction tube with secure, clean colorized quick connects to eliminate cross contamination

# **COMPLIANCE**

- Fire Safety all systems come standard with MSHA accepted 811HT rated hosing and include auto-shut off tank isolation valves for superior spill protection in the event of fire
- OSHA Right to Know color-coded and labeled tanks and taps ensure accurate fluid identification and handling
- EPA SPCC systems come standard with integrated spill containment transport pallets for EPA SPCC compliance
- Electrical Protection Lubrication Work Centers come with circuit breakers, surge protectors, motor overload protection, grounding kit & emergency shutdown for enhanced asset and personal protection

# SPILL CONTROL

Multi-Tier Spill Control

- **Spill Pallets** integrated spill pallets ensure compliance with EPA SPCC legislation
- Drip Trays removable drip trays collect accidental drips and spills that may occur
  when dispensing into transfer containers. Made of stainless steel for durable long
  life and ease of cleaning