OCENCO M-20.3 CCER INSPECTION/WARRANTY REMINDER

Ocenco Incorporated has been made aware that several M-20.3 CCERs have been discovered with low-pressure readings on the cylinder gauge. These devices were identified by the end user during visual inspection of the devices prior to being put into service.

This User Notice is to remind our customers and end users to visually inspect all M-20.3 CCER devices in accordance with the M-20.3 CCER EEBD Instruction Manual No: N24056 (linked here) and NH24050 (linked here). Remove from service any device that fails inspection. These inspections must be performed before initial deployment and periodically thereafter as defined in the Instruction Manual. Failure to remove M-20.3s from service with low pressure readings could result in devices having insufficient oxygen for successful escape from hazardous atmospheres.

In keeping with our policy, Ocenco Incorporated will continue to replace low-pressure M-20.3s under warranty where applicable.

For question and comments a Contact Form can be filled out at www.ocenco.com/contact/.

Figure 1: Diagram with excerpts from N24056

If the needle is in the red or on the white zero pressure mark, remove the M-20.3 EEBD from service immediately.

The tip of the needle on the gauge is normally in the green zone.

If the surrounding air temperature is above 120°F (49°C) and the needle is above the green zone, the unit can remain in service. The needle should return to the green zone when unit is removed from the high temperature.

If the view of the gauge is obstructed, the M-20.3 EEBD must be removed from service.