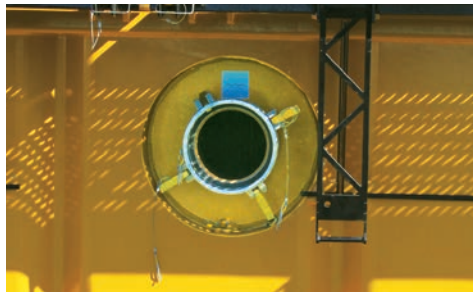


# R600HC RECLAIMER



**DESIGNED FOR THE OIL AND GAS INDUSTRY.** The explosion-proof R600HC is designed without an onboard power source for operation. Key components are suited for use in potentially explosive atmospheres. The R600HC is designed in accordance with IECEx (International Electrotechnical Commission) guidelines making it fit to work in the oil and gas fields.



**ALL HANDS ON DECK.** The inlet guiding flow into mud tanks is below deck, allowing fluid to be divided into one tank, two tanks or neither tank, depending on job needs. Placement allows for greater freedom on the working deck and keeps a clear pathway for workers.



**TWO POINTS OF ACCESS.** The R600HC features an elevated work platform with two means of entry; this industry-exclusive feature provides workers admittance to the working deck.



**CLEANING CAPACITY.** Using dual first-cut shakers and a series of desander and desilter cones, the R600HC is able to support an industry-leading 600 gpm (2271.2 L) pump, which makes for a more productive fluid cleaning process, while helping to reduce the amount of wear machine components experience.



**LEAVE THE LIGHT ON.** LED amber colored work lights are battery powered enabled, illuminate the working deck and can be run without using a standalone generator, while attracting fewer insects.



**PROTECT YOUR INVESTMENT.** The R600HC design uses an optional marine grade epoxy barrier coating which helps reduce corrosion from drilling fluids and also improves durability and abrasion resistance.

