

Heavy Equipment Manufacturers Beef up Offerings

www.california.construction.com

Volvo introduces C-series excavators.



Collomix offers a line of ten versatile mixing systems makes quick work of everything from grout, concrete and mortar to paint, epoxy, dyes, and more-all in under 90 seconds. Plus, perfect mixes are completed with even color distribution and no material clumps.

There are six hand-held mixers in the Collomix line. These units are rugged and ergonomically designed to incorporate the natural position of the hands and arms, enabling the operator to maintain an upright body posture throughout. STOW Construction Equipment, a division of Multiquip Inc., is a leading supplier of concrete and masonry working equipment, dewatering pumps, diamond blades, and surface preparation products. World headquarters are located at 18910 Wilmington Ave., Carson, California, USA 90746. For more information, call 877/BUY-STOW (289-7869).

Volvo Construction Equipment's C-series excavators heralds a new era where engineering excellence meets an unparalleled operator environment to create a powerful on site package. The arrival in North America of Volvo Construction Equipment's C-series excavators signals an important landmark in the way that excavators are manufactured, utilized and maintained. The first models to be available are the EC160C and the EC210C. The C-series offers more powerful, Tier III compliant Volvo engines, delivering exemplary fuel efficiency. These engines have been united with intelligent hydraulics, a more rugged undercarriage and super-structure.

Volvo also announced that it has received all necessary regulatory approvals for the earlier announced equity investment of 70% in Shandong Lingong Construction Machinery Co., Ltd. (Lingong), a major construction machinery manufacturer in China.



Multiquip's three new MTX-Series rammers take the tough work, the fatigue, and the strain out of compaction. Each model incorporates an exclusive anti-vibration system (AVS) which significantly cuts vibration to the user for greater productivity on the job site while reducing the risk of injury caused by operator fatigue.

The MTX-70, MTX-80 and MTX-90 gasoline-powered models deliver up to 3,500 pounds (1,600 kilograms) of impact force for effective compaction of cohesive and mixed soils. Each rammer excels in trench work, around retaining walls, when solidifying bases for concrete slabs and footings, and in confined areas.

The MTX-70 delivers 2,900 pounds (1,300 kg.) of impact force on 645-695 blows a minute. Fueled by a 3-horsepower Honda GX100 engine, this model weighs 146 pounds (66 kg.). The MTX-80 generates 3,150 pounds (1,400 kg.) of centrifugal force and is driven by a 3.5-horsepower Robin EH-12-2D engine. The rammer weighs 179 pounds (81 kg.). The hardest hitter in the series -the MTX-90-generates 3,500 pounds (1,600 kg.) of impact force on 660-700 blows per minute. It is also powered by a Robin EH-12-2D engine.

For more information, call 800/421-1244 or visit www.multiquip.com <<

