

Advantage customer: Weber MT compactors with powerful Subaru Robin EX engines.

BANGOR, ME & WOOD DALE, IL - Adding to its high quality lines, **Weber Machine** introduces an established line of **quality soil compactors** driven by **Subaru Robin's** EX series overhead cam (OHC) engines. The new models include the CF 2 R and CF 4 R forward vibratory plate compactors as well as the CR 1 R and CR 2 R reversible soil compactors, all powered by the modern EX-17 engine and complementing the powerful SRV 66 rammer, powered by Subaru Robin's EH-12.

Weber MT soil compactors stand for progress and quality. Now these established plates feature Subaru Robin's EX series engines, the first engines to utilize high performance chain-driven OHC technology in the industrial compaction market. All 4 plates offer the EX-17 6-horsepower engine. The compactors are lighter than previous models due to the compact design of the EX engine but feature considerably higher performance due to power output of the EX series. More important is that Weber MT and Subaru Robin worked together to create a high quality product while offering the customer a significant price advantage over previous models equipped with other engines.

"We are very proud that Weber MT has chosen to offer Subaru engines on their equipment; we believe that the high quality of Weber products, and the high quality of the Subaru engines, add unique value to Weber's customers worldwide" says Subaru Robin's President for North America, Jay Peck.

Reliability and service life of the EX-17 have also been optimized thanks to a modification of chain control, the crankshaft and the main bearing cap. Another important advantage is the user-friendliness the engine provides thanks to its low noise level and its ease of starting.

"We are pleased with the outcome of our collaboration", says Peter Witt, President of Weber MT USA. *"Both our own factories and Subaru Robin came together to create a product line that puts superb quality and value into the user's hands – the customer truly has the advantage here".*

About Weber MT

Weber Maschinentechnik GmbH is a medium-sized company based in Bad Laasphe/Germany with export sales of more than 60%. Important markets with representation through autonomous subsidiaries or sales agencies are in Europe, the USA, Canada and in South America.

Investments in research and development assure high product quality. An example in this context is the innovative COMPATROL® technology – a continuous compaction control system with optional machine and service management.

For more information about Weber's compaction technology, contact Weber MT, 40 Johnson Avenue, Bangor, ME 04401, call (800) 709-3237 or (207) 947-4990, fax (207) 947-5452, e-mail usa@webermt.com or visit the Web site at www.webermt.us.

About Subaru Robin

Subaru Robin engines are manufactured by Fuji Heavy Industries Ltd., Japan. Fuji Heavy Industries is a diversified manufacturer of Subaru automobiles, aircraft, buses, rolling stock, and industrial engines and equipment. Subaru Robin products are marketed and supported in North America by Robin America, Inc., a subsidiary of Fuji Heavy Industries. For more information about the EX engine series, contact Robin America, Inc., 940 Lively Boulevard, Wood Dale, IL 60191, call (800) 277-6246 or (630) 350-8200, fax (630) 350-8212, e-mail sales@robinamerica.com or visit the Web site at www.subarupower.com.



Advantage customer – quality with a price advantage.

Weber MT is introducing 2 forward plates (pictured are the CF 2 R and CF 4 R) and 2 reversing plates CR 1 and CR 2 (not pictured) with Subaru Robin's modern and powerful 6 hp EX-17 engine. Pictured is also Weber MT's powerful rammer SRV 66 with Subaru Robin's 4.1hp EH-12 engine. Compaction force for plates varies from 3,150 lbs (CF 2 R) to 4,500 lbs for CF 4 R and CR 1 R and finally a powerful 5,620 lbs for CR 2 R.