For decades, cleanliness has remained a top priority for this tidy town.

NEW SMALL WHEEL LOADERS
Variable traction control system gives Dash-6 models firmer footing.

See article inside...
Dear Equipment User:

A new year always brings with it a sense of anticipation and hope. So it is with 2008.

Last year marked the first nationwide downturn in overall construction since 1993. Despite that, a tremendous amount of work was still done. When you stop to consider the phenomenal runup that occurred in the previous 14 years, a small decline still leaves the annual total at a very high level, one that can be viewed as more of a correction than a cause for concern. And much of that downturn can be attributed to the housing slowdown in a handful of states.

As for 2008, forecasts vary (see story inside) as to what the year will bring. Some are predicting another small decline while others believe the construction economy will rebound. At C.N. Wood, we’re determined to help make it a successful year for you and your company.

Komatsu will be coming out with many new models designed specifically to improve performance and lessen fuel consumption. Komatsu’s goal is to produce machines that are demonstrably superior to competitive units. If you’re in the market for a new piece of equipment, we invite you to demo a Komatsu machine and discover the difference for yourself.

Meanwhile, all of us at C.N. Wood are committed to providing you with the parts and service support you need to keep your machines productive and reliable throughout the year. As always, if there’s anything you need, don’t hesitate to contact us. Our sales, parts and service personnel at all of our branches are here to help you in any way we can.

Sincerely,

C.N. WOOD COMPANY, INC.

Robert S. Benard
President
IN THIS ISSUE

BROOKLINE DEPT OF PUBLIC WORKS
See how this Massachusetts town maintains its reputation for cleanliness.

INDUSTRY OUTLOOK
While industry forecasters differ in their outlook for the construction industry in 2008, the real story is what’s happening in your local area.

NEW PRODUCTS
Find out how variable traction control gives Komatsu’s small wheel loaders firmer footing in varying ground conditions.

CRUSHING PRODUCTS
Learn why Komatsu’s new BR580JG-1 mobile jaw crusher offers greater production to crushing and recycling operations.

PRODUCT NEWS
Not sure whether a compact track or skid steer loader is best for your operation? This product overview and comparison chart provides the answers you need to get the right equipment.

INDUSTRY EVENT
Here’s a recap of Komatsu’s offerings at the recent International Construction and Utility Equipment Expo.

PRODUCT SUPPORT
Read how Komatsu’s eight regional parts depots speed parts orders to customers.

MANUFACTURING UPDATE
A new foundry is helping Hensley Industries increase availability of its ground-engaging tools for Komatsu mining machines.

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KOMATSU
Cleaning up is more than just a chore in Brookline, Mass. For the approximately 60,000 residents of this town just west of Boston, it’s a matter of civic pride.

“Brookline has traditionally been known as one of the cleanest towns in this area,” said Brookline Fleet and Facilities Manager Mark Parece. “Removing litter and sweeping are an important part of the community’s needs. Residents here are very adamant about how clean the town looks every day.”

“Litter control and cleanliness are huge issues,” agreed Brookline Highway and Sanitation Director Kevin Johnson. “When you cross over any border into this community, you can tell you’re in Brookline.”

Much of the responsibility for maintaining that standard of tidiness rests with the town itself. Brookline town employees provide curbside pickup of trash and yard waste.

“What we do for the residents that you won’t see in other towns is we actually blow all the leaves from the sidewalk and the tree line into the street and pick them up,” Johnson related. “In other communities, if residents want the frontage of their houses picked up, they have to rake leaves into the gutter and the city then comes by and picks them up. We literally walk every street in town with blowers to clean the streets and clean the sidewalks.”

**City services**

In Brookline, those sidewalks cover 75 miles. In addition, the town is one of the few communities that doesn’t outsource its garbage pickup. Brookline picks up yard waste and other solid waste five days per week throughout the community and takes it to a waste transfer station where a private contractor picks it up and hauls it off site. There’s a one-time fee attached to the service, so residents can put out as much waste as they want.

As the town was forced to tighten its budget, community leaders studied the possibility of outsourcing this service in 2007. But in the end, they determined that keeping the work in-house best met the needs of residents, although the number of employees with the Highway and Sanitation Department had to be reduced from 81 to 71 in an effort to remain competitive with private industry.

“I think keeping this as a city service is better for residents,” Parece said. “For instance, if people put their waste out late for some reason, they can call us and we’ll send another truck over to pick it up. We provide much more hands-on service. If that service was outsourced, it would be easy for a company to say ‘yeah, right, we’ll be there next week.’”
“Our staff takes a lot of pride in their work every day,” Johnson added. “Most of them are from this town or their parents were from this town, so they have a connection and they are proud of it. Plus, we can react to the needs of residents right away. There’s no middle man.”

**Productive equipment**

As budget restrictions have prompted the town of Brookline to downsize its work force, the community has become even more dependent on the productivity of its fleet of equipment. Both Johnson and Parece said equipment acquired from C.N. Wood, with the assistance of Sales Representative Steve Russell, has played an integral role in maintaining the town’s high standards for cleanliness.

That equipment includes a Komatsu WB150PS-2 backhoe loader, four Elgin sweepers (three Pelicans and one Eagle), two Trackless multipurpose machines and seven Leach packers.

Brookline purchased the Komatsu backhoe loader in 2004. “Komatsu has always been a solid product, but at the time we bought the backhoe, it was new to us,” Johnson noted. “However, with C.N. Wood’s history of service, we were very comfortable going with Komatsu, and it’s worked out well. We use the backhoe for snow removal in the wintertime and digging out sidewalks during much of the rest of the year.

“We have a strong, in-house sidewalk-replacement program,” he elaborated. “This past year, we bored out more than 1,200 yards of concrete and replaced about five-and-one-half miles of sidewalk.

“We use that backhoe all over town,” Johnson continued. “We’ve actually done much more with that machine than we initially intended. Since we stepped up our sidewalk program, we do a lot more excavating. We’ve had great success with it and it’s never broken down.”

With the town’s emphasis on cleanliness, both Johnson and Parece said their Elgin sweepers have also played an invaluable role in the fleet. “Street sweepers play a very big part in our service to this community,” Parece said. “Our street sweepers are out seven days a week during normal season. During our heavy season in the spring and fall, we sweep each street once every 10 to 12 days. We sweep daily from 11 p.m. to 7 a.m. because the town has a policy of no overnight parking. That has been a huge advantage for us in keeping the town clean. If residents don’t see a sweeper within a week to 10 days, I’ll get a phone call. That’s how accustomed they’ve become to seeing those machines at work.”

“We like the way it picks up sand and other fine material,” Johnson added. “During the leaf season, those machines can react to whatever we’re picking up. The broom and the conveyors and the suction all work together well. Plus, they’re easy to learn to operate.”

Johnson and Parece say Trackless multipurpose machines have been a part of their fleet for about four years. Both the Highway and Parks Departments use the versatile machines.

Continued . . .
"Here at the Highway Department, we use that machine for two functions," Johnson explained. "We use it during leaf season to pick up every single street in town. We blow whatever is on the sidewalk or in the gutter into a row — everything that falls from the trees onto the sidewalk or street. Then we use the Trackless with a leaf mulcher attachment to shoot the leaves right into a truck. It breaks the material down, so we can get much more on a truckload than we would otherwise. It then goes to the waste transfer station. With this system, we get much more done in a day because we make fewer trips to the transfer station.

"When we first started using the Trackless, the guys were hesitant because it was different," Johnson continued. "But then they noticed how productive it is. There’s a lot less cleanup and very little left behind for the sweeper, which means much less wear and tear on the sweeper during leaf season. Previously, we blew everything into the street and then we used an attachment on a loader to plow and pick up the leaves, but that method left a lot of material behind. This way, one pass with a sweeper at the end of the day and it’s done."

"Using the Trackless machines requires substantially less manpower," Parece added. "We have to reduce manpower because of budget concerns and the Trackless definitely makes it a lot easier to accomplish the work with fewer people."

In the wintertime, Brookline fits the Trackless machines with plow attachments and uses them to clear sidewalks. In the summertime, the town fits them with 10- or 12-foot cutting attachments to mow grass.

"They run 12 months a year," Johnson reported.

Superior service

When its machines are in need of service, Brookline has a total of eight mechanics to handle most maintenance issues. For more serious concerns, Parece said C.N. Wood has been extremely responsive.

"C.N. Wood is very good about that," Parece said. "When it comes to service and parts, the support they offer is really topnotch. They don’t mess around."

Brookline Commissioner of Public Works Tom DeMaio said it’s a level of service his town has come to expect from C.N. Wood throughout a business relationship that goes back decades.

"I’ve been here 28 years and it’s been an excellent relationship," DeMaio confirmed. "C.N. Wood gives us the opportunity to try these machines before we purchase them to make sure that’s exactly what we need. We’ve been very pleased with C.N. Wood’s responsiveness and the equipment, which has very little downtime."

With its longstanding reputation for cleanliness, Brookline is one town that can appreciate the value of responsive service.

"A major part of our division and what we do is keeping the streets clean and doing it as quickly as possible," Parece said. "That’s what residents have come to expect and that’s what we’re here to provide."
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CONSTRUCTION SPENDING

Nationally, 2007 shows decline for first time in 14 years, but location tells the real story

It’s said that “all politics are local.” In this election year, the same could be said about the health of the construction economy. It’s all local. Although every day seems to bring more news about the housing slump and how it’s negatively impacting construction, the depth of the problem depends almost entirely upon your location, location, location.

While a few parts of the country are indeed in a downturn fueled by a sour housing market, other regions — primarily those that didn’t experience the rapid rise and speculative buying that occurred in some of the hottest real estate markets in 2004, 2005 and 2006 — are still doing just fine. Perhaps not at the level of activity that occurred during the peak of the boom years, but houses are still being built in much of the country. And nonresidential construction, along with public construction, continued to show nice gains last year.

That said, 2007 did mark the end of a remarkable national run for construction. For 14 straight years, total construction spending grew each and every year — four times by double-digit numbers. The compounding cumulative effect of these increases means construction dollar volume was almost three times higher at the end of 2006 than it was in 1993. The final figures for 2007 weren’t available at press time, but forecasters estimated that the decline would end up somewhere between 4 percent and 8 percent.

So what will 2008 bring? Here is what the leading forecasting firms are projecting.

A mixed bag of forecasts

According to Engineering News-Record (ENR), McGraw-Hill Construction, a leading forecasting firm of which ENR is a unit, predicts the sharpest 2007 decline — down 8 percent — followed by another 2 percent decline in 2008.

McGraw-Hill blames the housing crisis almost exclusively for creating last year’s drop, as well as this year’s projected continuing slide. Nonetheless, McGraw-Hill Construction’s Chief Economist Robert Murray refused to call it the end of the up cycle that began in 1991.

“If single-family housing is excluded, construction activity in 2007 registered a 3 percent gain, and (2008’s) decline is ... very modest...,” he was quoted as telling ENR. “The downside on the nonresidential building and public works side of the forecast is minimal.”

The housing slowdown has received a lot of national news attention, but the problem is most acute in just a handful of areas. In many parts of the country, houses are still being built and the National Association of Homebuilders expects “a modest recovery” to begin in the third quarter of this year.
According to ENR, the Portland Cement Association cites a continuing downturn in residential construction for its somewhat bearish assessment of 2008. PCA is forecasting a 3.9 percent drop in 2007 followed by a 3.7 percent decline in 2008. It has low expectations for a housing rebound this year, projecting an 8 percent drop in total residential construction in 2008, on top of a 17 percent residential slide in 2007.

At the other end of the spectrum are industry management consultant FMI Corp. and Reed Construction Data.

FMI Corp. is forecasting a less-than-5-percent decline in 2007, followed by a near 2 percent increase in total construction put-in-place in 2008. “We are probably on the optimistic side of the forecasting business but we don’t see current events impacting the overall economy, which should continue to be strong,” FMI Construction Economist Heather Jones told ENR.

FMI Corp. expects health care, public safety, education and power sectors to lead the way back, and forecasts only a 2 percent drop in total residential construction in 2008.

The Reed Construction Data forecast is even rosier, with a prediction that construction spending will be down only 1.7 percent in 2007 and will rebound with a 7.1 percent increase in 2008. According to Reed, the gains will be small early in the year, but will progressively increase. Reed notes however that there is a “larger-than-usual error range about this forecast since the forecast period includes a projected turnabout from decline to increase,” and because housing start trends are “still somewhat fuzzy.”

“Good growth in front of us”

As for those housing starts, the National Association of Homebuilders (NAHB) says the industry should bottom out in 2008 and “begin a modest recovery,” starting in the third quarter. NAHB Chief Economist David Seiders cites a solid overall economy and jobs growth; core inflation remaining under control; an easing of the credit crunch in mortgage markets; and an improvement in the supply-demand equation as excess inventories are whittled down.

Underscoring the idea that housing is more of a local and regional problem than it is a national one, NAHB reports that a majority of markets (200 of 363) continue to experience “modest and sustainable” appreciation in house values, adding, “The fallout from irresponsible subprime ARM lending will not include deep, nationwide house price declines.”

While acknowledging that there’s been some national weakening in permit numbers, NAHB says many of the stronger markets in the country remain at or above preboom levels of production. The organization projects total housing starts in 2007 to register 1.363 million and expects that figure to fall to 1.2 million in 2008 before rebounding in 2009.

“By the end of 2009, we may be at a pace of 1.5 million units of new housing production,” said Seiders. “Once we are out of the woods, we should see good growth in front of us, maybe 2 million per year.”

Some sources hold optimistic forecast

...continued
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NEW SMALL WHEEL LOADERS

Variable traction control system gives Dash-6 models firmer footing

Improving on what was already a good thing is never easy, but Mike Gidaspow, Komatsu Product Marketing Manager for Wheel Loaders, says Komatsu did it with the launch of its new Dash-6 models of the WA200, WA250 and WA320 wheel loaders. The main reason: they now offer the advantage of variable traction control.

Variable traction control allows operators to fine-tune the machine to match ground conditions. The traction control switch reduces the tractive effort of the machine when traveling at low speed. Combined with torque proportioning differentials, or optional limited-slip differentials, the variable traction control provides several benefits.

“The WA200, WA250 and WA320 have long been trusted, versatile machines in road work, utility, agricultural and a host of other applications,” noted Gidaspow. “With the enhancements we’ve made, such as variable traction control and Tier 3 engines, users are going to find them to be even more effective and productive.”

Each loader has three variable traction control modes (A, B and C) that offer different levels of traction control. The A mode allows for 75 percent tractive effort, B provides 65 percent and C offers approximately 55 percent.

“The previous models had only one level of traction control, which was basically on or off. With the new WA200-6, WA250-6 and WA320-6, users get three,” noted Gidaspow, who added that parallel tool carrier versions will be coming very soon. “The variable traction control offers an advantage when operating on soft ground where the tires are apt to slip. It eliminates excessive bucket penetration and reduces tire slippage during stockpile loading to improve the work efficiency.

“Komatsu’s hydrostatic loaders have always had a great deal of pushing power, and these are no different,” Gidaspow added. “Usually, that’s good, but sometimes it can be too much power. In those instances, the tires tend to spin, so the power isn’t going to the ground. With the variable traction control, the operator can reduce the pushing power and the spin. Reducing tire slippage will extend tire life, and with tire prices climbing, that will make a big difference in the bottom line.”

S-mode, Max. traction

An S-mode is also standard, and provides optimum driving force for operation on...

Continued . . .

<table>
<thead>
<tr>
<th>Model</th>
<th>Net hp</th>
<th>Operating weight</th>
<th>Bucket Capacity</th>
<th>Breakout force</th>
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</thead>
<tbody>
<tr>
<td>WA200-6</td>
<td>126 hp</td>
<td>23,160-23,457 lbs.</td>
<td>2.2-3.2 cu. yd.</td>
<td>18,298-23,038 lbs.</td>
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<tr>
<td>WA250-6</td>
<td>138 hp</td>
<td>25,441-25,904 lbs.</td>
<td>2.5-3.5 cu. yd.</td>
<td>24,250-30,535 lbs.</td>
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<tr>
<td>WA320-6</td>
<td>167 hp</td>
<td>31,590-32,070 lbs.</td>
<td>3.0-4.2 cu. yd.</td>
<td>24,870-33,380 lbs.</td>
</tr>
</tbody>
</table>

Komatsu’s new small wheel loaders have variable traction control, which allows operators to fine-tune the machine to match ground conditions. Each loader has three variable traction control modes that offer different levels of traction control from 75 percent to 55 percent tractive effort.
Komatsu added its ecot3, Tier 3-compliant turbocharged engines to the new WA200-6, WA250-6 and WA320-6 wheel loaders for better fuel efficiency with lower emissions.

Slippery road surfaces. “Many contractors also do snow removal in the winter, and the S-mode is well-suited for those conditions,” said Gidaspow. “It changes the tractive effort curve to reduce slipping when traveling at a low speed.”

A Max. traction switch is also standard and is located on the work equipment control lever, so it’s easy for the operator to turn it on or off. When the traction control is on or S-mode is selected, pushing the Max. traction switch cancels the setting of the traction control temporarily and increases the tractive effort to full. Pushing the switch or changing from forward to reverse again automatically returns the tractive effort to its set value. That’s useful for operations such as stockpile work, which requires temporary, large tractive effort.

Like Komatsu’s other Dash-6 models (WA380 through WA480), the new WA200, WA250 and WA320 are powered by ecot3, Tier 3-compliant, turbocharged engines that reduce emissions without reducing power or fuel efficiency. Each model got a boost in horsepower and operating weight that helps increase tipping loads compared to its predecessor.

Also new is a hydraulically driven, auto-reversible fan. When the switch is in the automatic position, the fan intermittently revolves in reverse for two minutes every two hours and can be easily reprogrammed for other cycles.

“The auto reverse fan works great in high-debris applications by keeping the radiator cleaner and reducing the amount of time the operator has to spend outside the machine cleaning it out,” Gidaspow said. “It works automatically, but the operator can also manually reverse the fan if he feels it is necessary, depending on conditions.”

An outstanding choice
Less time cleaning the radiator means more time in the cab, which is larger and more operator-friendly. Komatsu moved the air-conditioning system from the back to the front to allow more space for seat adjustment. An electronically controlled directional lever lets the operator change direction with the touch of a finger, without removing his hand from the steering wheel, which is on a tiltable steering column. A multifunction control lever, integrated with a forward and reverse switch, allows easy operation to reduce fatigue and increase controllability. An adjustable wrist rest is standard, as is a right-side control panel where the operator can control the speed range, maximum travel speed in first gear, tractive effort and reversible fan. Wide, pillarless, flat glass provides excellent front visibility.

The improved Equipment Management Monitoring System (EMMS) is mounted in front of the operator for easy viewing, so he can check gauges, warning lights and feature functions, such as action-code displays and replacement-time notices.

“Also standard is KOMTRAX, Komatsu’s remote monitoring system which can send location and other valuable information about the machine to a secure Web site, where Komatsu and its distributors can track error codes and schedule maintenance,” said Gidaspow. “Komatsu offers five years of free service, which is unprecedented in the industry. It’s just another advantage that Komatsu offers on these new machines. Along with all the other features the WA200-6, WA250-6 and WA320-6 have to offer, they are outstanding choices for anyone who uses these size classes of wheel loaders.”
D155AX-6

100% performance
(using 25% less fuel*)

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*Compared with our conventional model
As more projects call for the recycling and reuse of existing materials, mobile crushers have become increasingly in demand. So has the need to crush more material faster, a task handled by Komatsu’s new BR580JG-1, the largest in the Komatsu lineup of mobile crushers.

The BR580JG-1 (replacing the BR550JG) is powered by a fuel-efficient, water-cooled 345-horsepower Tier 3 engine that’s suitable for a variety of applications, including quarry, demolition, and highway construction where old pavement is crushed to make base material. An electronically controlled common-rail fuel-injection system is EPA Tier 3-certified and provides low-noise operation that’s fuel-efficient, powerful and productive.

These are on-site crushers designed to save the customer hauling, fuel and dumping costs,” said Mike Vigil, Product Manager, Mobile Crushers. “The savings are potentially enormous; therefore, this segment of the market is growing rapidly. Komatsu designed the BR580JG to help users be more productive and efficient in their operations, not only by producing significant tonnage per hour, but through ease of setup and maintenance. It’s mobile, so it can be up and running in a matter of minutes and adjusted quickly and easily to switch among materials.”

“A powerful tool”

A large-capacity hopper is accessible from three sides for material loading. Depending on the size of material needed, the new BR580JG-1 jaw crusher uses an automatic discharge system that makes it easy to change the opening of the discharge port with a simple one-touch operation. The opening is adjustable from 2.2 to 7.9 inches OSS (Operating Side Setting). Sprinkler nozzles are standard at the jaw entry, discharge and main conveyer discharge to minimize dust.

Komatsu’s new BR580JG-1 mobile jaw crusher is suitable for a variety of applications, including quarry, demolition and highway construction where old pavement is crushed to make base material.

Mike Vigil,
Product Manager,
Mobile Crushers

Komatsu’s BR580JG-1 has several special features, including the patented HydrauMind™ fully hydraulic drive system that delivers the right amount of oil through load-sensing and pressure-compensated valves, sensing overloads and automatically slowing the feeder down.

“We worked with crusher users to design the BR580JG-1 to not only be the largest in its size class, but to be the most efficient and cost-effective machine for their operations,” said Vigil. “We believe this machine will be a powerful tool in the crushing and recycling industries and is a perfect complement for operations that want to add those services to their lists of capabilities.”

<table>
<thead>
<tr>
<th>Brief Specs on Komatsu BR580JG-1</th>
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</thead>
<tbody>
<tr>
<td>Net Hp</td>
</tr>
<tr>
<td>345</td>
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</table>
100% capable
(Komatsu delivers proven solutions)

If you want to move more material more cost-effectively, you want Komatsu machines. Our complete line of rugged, reliable mining equipment—including trucks, shovels and wheel loaders—is engineered to:

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WHEELS OR TRACKS?

What to consider before you buy a compact track or skid steer loader

In the last five years, the market demand for Compact Track Loaders (CTL) has more than doubled in size, speaking volumes for the capability and versatility of these rubber-track machines. Because of this surge in sales, many in our industry speculated that the track machines would completely replace rubber-tire skid steer loaders (SSL). After gaining experience with both types of machines, owners and manufacturers have learned that each machine (SSL or CTL) has its place.

The skid steer loader is very agile and quick, making tight and spin turns easily. It operates well on solid or relatively dry soils and on hard and abrasive surfaces. Tires are considered a maintenance item and can be economically and quickly replaced when worn.

Compact rubber-track loaders excel not only on dirt, but in less-than-ideal traction conditions. The CTL can work effectively in wet, muddy and soft soil or where wheels can’t go. The key to their success is the added flotation provided by the large surface area of the tracks riding over the ground. The long and wide track surface also allows CTLs to work on slopes where a wheeled machine would tip.

Compact track loaders are not as well-suited as skid steer loaders to applications that require tight turns (spin turns) or on abrasive surfaces. Although they will work effectively on abrasive surfaces, track wear will accelerate and new tracks cost about four times more than new tires.

“The best suggestion we can make to prospective purchasers is to clearly understand the strengths of the SSL versus the CTL, and have a clear picture of the machine’s intended work environment before deciding which machine will be best suited for those purposes,” said Bob Beesley, Komatsu Product Manager.

<table>
<thead>
<tr>
<th>Komatsu Models</th>
<th>SK1020-5</th>
<th>SK1026-5</th>
<th>CK30</th>
<th>CK35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Type</td>
<td>SSL</td>
<td>CTL</td>
<td>SSL</td>
<td>CTL</td>
</tr>
<tr>
<td>Rough Terrain</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Poor Ground Conditions</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Pavement</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Snow and Ice</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Materials Yard</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Hard Surface-Reycling</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Gradeability</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Tight Turns-Spin Turns</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Flotation</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Max Travel Speed</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Rated Operating Capacity/lbs.</td>
<td>2,000</td>
<td>2,485</td>
<td>2,650</td>
<td>2,755</td>
</tr>
<tr>
<td>Percent of Tipping Load</td>
<td>50</td>
<td>35</td>
<td>50</td>
<td>35</td>
</tr>
<tr>
<td>Tipping Load/lbs.</td>
<td>4,000</td>
<td>7,100</td>
<td>5,300</td>
<td>7,870</td>
</tr>
</tbody>
</table>

Both compact track loaders (CTL) and rubber-tire skid steers (SSL) offer numerous advantages to help make your business efficient and productive. Use the chart below as a guide when consulting with your Komatsu sales professional about the purchase of a new or used CTL or SSL.

Brief Specs

<table>
<thead>
<tr>
<th>Model</th>
<th>SK815-5</th>
<th>SK820-5</th>
<th>SK1020-5</th>
<th>SK1026-5</th>
<th>CK30</th>
<th>CK35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loader Type</td>
<td>Radial</td>
<td>Vertical</td>
<td>Radial</td>
<td>Vertical</td>
<td>Radial</td>
<td>Vertical</td>
</tr>
<tr>
<td>Rated Capacity</td>
<td>1,550 lbs.</td>
<td>1,900 lbs.</td>
<td>2,000 lbs.</td>
<td>2,650 lbs.</td>
<td>2,485 lbs.</td>
<td>2,755 lbs.</td>
</tr>
<tr>
<td>Power</td>
<td>54 hp</td>
<td>54 hp</td>
<td>84 hp</td>
<td>84 hp</td>
<td>84 hp</td>
<td>84 hp</td>
</tr>
</tbody>
</table>
Getting a chance to see a wide variety of the latest in utility machinery is just one of the many advantages of attending the International Construction and Utility Equipment Exposition (ICUEE). Another is the ability to run some of the equipment and see how it compares side-by-side against the competition.

“This is really a unique opportunity for owners and operators to get in the seats and try machinery out; it’s like no other equipment show,” said John Facchinei, Director, Product Marketing of the Komatsu Utility Division. “If they like what they see, we have product managers on hand or they can go back and contact their local distributor to get more information. From our standpoint, it’s a nice way for us to show the breadth of our product offerings in our utility lineup.”

Komatsu’s offering was one of the largest on display at the show, held in Louisville, Ky., featuring more than a dozen machines, including compact excavators, from the 1,960-pound PC09 to the 15,850-pound PC78US. Skid steers on display were the SK815 and SK1020, complemented by CK30 and CK35 compact track loaders. WB142-5, WB146-5 and WB146PS-5 backhoe loaders were available to run, as well as a WA100M wheel loader.

Unique features stand out

Product Manager for Compact Excavators David Caldwell listed some of the unique features of the excavators on display. “The PC35 and PC50 now have a four-way blade, which angles 25 degrees right and left and has up and down capabilities,” Caldwell noted. “The biggest advantage is in backfilling. The operator doesn’t have to reposition the machine as often, so it speeds up operation. It will be available on future models as well. Also, the tilt-up canopy on the PC27 and PC35 have been simplified. Users can now remove two bolts instead of six and tilt up the operator’s platform only. In the past, users had to tilt up the ROPS structure as well. Now they have full access to the hydraulic components, the swing motor and the backside of the engine where the alternator and starter are located.”

The WB146PS-5 (the PS stands for Power Shift) backhoe loader was also a key member of the Komatsu display. “What makes this machine unique is that it uses the left lever to shift, rather than using a shifter in the floor, so the operator doesn’t have to take his hand off the wheel to switch gears,” said Jeff Aubrey, Product Manager, Backhoe Loaders. “With a powershift machine, the operator can put it in second gear and use a trigger button on the loader lever to control between first and second. He can put it in first gear to charge a pile, then immediately kick into second to quickly get back to the truck for loading. He’s getting more done in less time.”
Accomplishing more in less time is also an advantage of the ICUEE show. “This show allows users to see a large number of machines in a short time without going from dealership to dealership and taking a lot of valuable time to test equipment,” said Facchinei. “We’re here to help them see how Komatsu stands out from the competition and what we have to offer in terms of productive equipment and the service and support to back it up.”

ICUEE attendees had the chance to try the latest in utility equipment, including Komatsu’s PC35MR-2 excavator.

Following heavy rains, Komatsu product managers demonstrated the benefits of Komatsu’s skid steer and compact track loaders by moving dirt in the display area.

One of the benefits of ICUEE is the opportunity for attendees to demonstrate equipment, such as Komatsu’s WB146-5 backhoe loader. Also available at the show was the WB146PS-5, which features power shift.

David Caldwell, Product Manager for Compact Excavators, shows attendees some of the benefits of Komatsu excavators, such as the tilt-up canopy and four-way blade (shown above) on the PC50MR-2.
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Komatsu, long an industry leader in parts availability, further strengthened its commitment to keeping owners’ downtime to a minimum with the completion of eight regional parts depots. Located throughout the United States and Canada, the depots are designed to expedite parts orders.

The newest depot recently opened in Savannah, Ga. It joins a list that includes Pittsburgh, Las Vegas, Minneapolis, Denver and Portland in the U.S., and Vancouver and Toronto in Canada. In addition, Komatsu has a master parts distribution center in Ripley, Tenn.

“These regional parts depots combine to significantly increase our available warehouse space and improve our overall parts availability,” said Frank Pagura, Vice President, North American Parts Operations. “They’re strategically located so we can deliver parts to the distributor quickly and effectively. Our distributors already have a vast inventory of parts on hand, and these regional depots are one way to augment that.”

The regional parts depots are part of a comprehensive three-tier approach to parts fulfillment:

- Komatsu will work closely with its distributors to monitor and improve local parts stocking and availability of “on-the-shelf inventory” at distributor locations. This will ensure Komatsu and its distributors optimize their “common parts” inventory to best meet customer needs.

- The eight regional parts depots add another layer of support to the parts network with dedicated and continuous nightly trucking routes between Komatsu’s master parts distribution center, the regional parts depots and distributor locations.

- Komatsu has improved the customer service, technical assistance and response teams as well as increased the inventory levels and parts availability at its master parts distribution center. This facility has 584,000 square feet of inventory space, operates 24 hours a day Monday through Friday (7 a.m. to 3 p.m. on Saturday), with call-in service available during all other hours and holidays. Customers always have 24-hour access to parts books and ordering at Komatsu’s parts Web site, www.epartscentral.com.

“The regional parts depots are definitely a milestone, but it goes a lot deeper than that,” said Pagura. “This is the culmination of planning and restructuring to improve and strengthen our total parts availability and distributor and customer support at all levels.”

Frank Pagura, VP of North American Parts Operations
New report highlights states’ water infrastructure needs

Food & Water Watch has made available on its Web site, fact sheets detailing each state’s need for increased water resources funding. Food & Water Watch is a consumer rights group that promotes corporate and government accountability relating to food and water issues. It’s one of many members of an umbrella group, the Water Infrastructure Network, which is a lobbying coalition working to secure federal dollars to create a Clean Water Trust Fund.

According to Food & Water Watch, “The United States’ wastewater infrastructure, aging and increasingly unable to handle the pressures of modern society, is in serious danger. When pipes break and sewers overflow, communities, the environment and our economy all suffer.”

The group’s statement adds: “States and communities are making tremendous efforts to handle their clean water needs, but the problem is too big for them alone. The public has overwhelmingly claimed clean water as a national issue, and Congress should offer a solution that will keep politics out of critical infrastructure financing.”

The fact sheets include detailed information on the funding gaps between current state needs and federal sewer construction spending. They also contain information on water quality, based on EPA assessments.

To visit the state analyses page, go to: www.foodandwaterwatch.org/water/americaswater/clearwaters/state-analyses.

Food & Water Watch contends that investing in infrastructure improvements would also benefit the economy considerably by creating, in its estimation, 47,500 new jobs for every $1 billion spent.
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The Kmax G.E.T. system offers a full range of tooth sizes and styles for Komatsu excavator models PC100-3 through PC1250LC-7. With a broad range of tooth styles you are sure to find a Kmax tooth to fit your need. Installation is quick and easy with only a socket wrench needed to lock and unlock the reusable fastener.

Couple your Kmax teeth with one of five styles of Hensley excavator buckets (TL, GSK, HP, HPS and HPX) and you are ready to handle anything from dirt and clay to the toughest quarry applications. Your local Komastu dealer can help you find the right tooth series and bucket needed for your application, so call today for more information.
Hensley Industries’ new foundry increases availability of ground-engaging tools for mining machines

Hensley Industries, part of Komatsu Ltd., officially inaugurated its new foundry in Dallas with a ribbon-cutting ceremony and tour of the facility last November. The new foundry will focus on ground-engaging tools for the mining industry and features a capacity of 1,300 tons of castings per month.

Ralph Huebner, Hensley’s Executive Vice President for Sales and Marketing said there were two primary reasons the plant was needed. “Our products have gained worldwide acceptance, and with the explosion in the construction and mining industries in the past few years, this new foundry allows us to expand capacity and bring product to the market quickly.”

With nearly 2,000 products, Hensley Industries has long been a leader in the manufacture of ground-engaging tools for earthmoving and mining equipment, including the KMAX tooth system, which features a reusable locking mechanism for quick installation and removal. Hensley also has an attachment division that produces such products as buckets.

“This plant sets up Hensley as a major supplier of mining castings for Komatsu, and offers consistent high-quality supplies with efficiencies for cost control to keep the plant viable for a long time,” noted Paul Rudd, General Manager-Manufacturing for Hensley, who helped design the new foundry.

“We’re very proud of what we accomplished. We set out to build a very modern facility that was environmentally friendly and an asset to our neighbors. We’ve done that by investing in such items as a dust-collection system and noise suppression. We also recycle nearly 100 percent of the waste products produced during the manufacturing process. It’s truly state-of-the-art.”

Kunio Noji, President of Komatsu Ltd., addressed the crowd and helped cut the ribbon, which was held by several local schoolchildren at the 40,000-square-foot facility. Komatsu America President Jim Shinozuka and Komatsu Ltd. President Customer Support Mamoru Hironaka also were among the more than 200 people attending the event.

During his address, Komatsu Ltd. President Noji noted the reasons for the company’s investment in the plant. “There were three reasons we chose to partner with Hensley to promote the growth of our companies,” Noji said, “First, the people of Dallas are friendly and warm. Second, the people working in the Hensley factory have a high level of skill. Finally, Hensley has the ability to quickly respond to customer requirements, including development and design work. It has a history of quality products and service.”

Komatsu Ltd. President Kunio Noji (below right) spoke before the ribbon-cutting ceremony that officially inaugurated the new Hensley Industries foundry that makes ground-engaging tools for mining machines (upper left). Hensley General Manager-Manufacturing Paul Rudd (lower left) gives attendees a tour of the new facility.
“A GREAT TIME TO BE PRESIDENT”

Komatsu America Corp.’s new President views current construction economy as an opportunity

Hisashi “Jim” Shinozuka, President/COO, Komatsu America Corp.

In April 2007, Hisashi “Jim” Shinozuka was appointed President and Chief Operating Officer of Komatsu America Corp.

Born and raised in Osaka, Japan, Jim earned a law degree from Waseda University in Tokyo. Upon graduation in 1978, he joined Komatsu, starting in production control at the Oyama factory where Komatsu engines are made.

Since that initial job, Jim has held many positions, with numerous postings around the world, including stops in Mexico, Istanbul and Miami. Immediately prior to becoming President of Komatsu America, Jim served as General Manager, Americas and European Business Division at Komatsu Ltd. global headquarters in Tokyo.

Upon accepting the position of Komatsu America President, Jim and his wife, Hiroko, moved to Chicago, home to Komatsu’s North American headquarters. The Shinozukas have two children, a married daughter and a son who’s attending university in Japan.

“I’m pleased and excited to be a part of Komatsu America Corp.,” said Jim. “Chairman Dave Grzelak and I work together as a team to set policy, implement strategy and to constantly monitor the construction equipment industry and our place in it. It’s my job to see that Komatsu America is always moving in the right direction, and that we’re taking the necessary steps that will allow us to best serve our employees, our distributors, and most of all, our customers.”

QUESTION: You became President of Komatsu America Corp. in April of 2007. Is this a good time to be President of Komatsu America?

ANSWER: Clearly, it’s a more challenging market than we’ve seen for the last three or four years, primarily because of the housing slowdown. Exactly how challenging remains to be seen. We’re predicting that overall construction equipment sales in North America in 2008 will be decreasing from 2007. Due to substantial growth for Komatsu in Asia, in particular in China, that means North American sales will account for about 20 percent of Komatsu Ltd.’s total sales, whereas in recent years, it was about 30 percent.

That said, I think it’s a great time to be President of Komatsu America. Any manufacturer can sell equipment when demand is booming. But in a somewhat tighter market, you need to be a cut above. I believe Komatsu and its distributors are a cut above, and our present economic environment presents an excellent opportunity to prove that to our customers.

QUESTION: In your opinion, what makes Komatsu “a cut above” its competition?

ANSWER: Quality and reliability are the keys to everything we do as a manufacturer. Our mission is to supply high-performance and high-quality products and services to our customers. We believe we have the most productive and most efficient machines in the world. Our effort now is to improve our customer relationships. Of course, we have always tried to work with our customers to meet their needs, but this is a renewed point-of-emphasis for us this year.

QUESTION: How do you go about improving relationships with customers?
We believe our KOMTRAX machine-monitoring system is tremendously beneficial for our customers and will go a long way toward cementing a relationship. The KOMTRAX system provides the customer with information, including location, service-meter readings and fuel efficiency reports. With the customer’s approval, his Komatsu distributor also has access to the information and can use it to take care of basic maintenance services, track machine performance and offer advice regarding possible repairs or component replacements that will save money, lessen downtime and improve performance over the long term.

With KOMTRAX, Komatsu, our distributors and our customers are working together as a team to improve machine performance, productivity and owning and operating costs. We see it as a win-win-win relationship that improves communication and benefits everybody.

**QUESTION:** Don’t most manufacturers have a similar machine-monitoring system?

**ANSWER:** Many do offer such a system, but there are big differences between their systems and ours. For example, KOMTRAX is standard, factory-installed equipment on virtually all new Tier 3 machines. It’s not just offered as an add-on from the dealer. That’s because Komatsu doesn’t view KOMTRAX as a commercial product to sell, but rather as a tool that enhances communications among the customer, distributor and Komatsu.

As a result, Komatsu can offer a better fleet-management opportunity to our customers. With KOMTRAX, customers can expect higher productivity and lower cost per ton.

**QUESTION:** Other than KOMTRAX, what differentiates Komatsu equipment from the competition?

**ANSWER:** We commit substantial spending on research and development (R&D) to ensure that we remain an industry leader, in particular regarding technologies that make our machines more productive and more efficient. This R&D commitment enables us to continually release new and updated products.

We believe right now our product lineup is the best in our history and we also think it’s the best available. Our target during the next year or two is to have two-thirds of our product lineup be clearly and demonstrably superior to any competitive machine. The Japanese word for such equipment is “Dantotsu,” which means it’s unique and unrivaled.

**QUESTION:** Komatsu sometimes refers to itself as a “total solution provider.” What does that mean?

**ANSWER:** It means we cover all the bases for our customers. We offer all types of machines and all sizes, from the smallest to the largest. It means that, in conjunction with our distributors, we’re able to provide the parts and service support to keep that equipment up and running. And most of all, it means we’re committed to helping our customers succeed, in any way we can.
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Whether you’re looking for a high-quality machine that will become part of your fleet, or for a machine that will get you through the busy season, Komatsu Distributor Certified Used Equipment is your best alternative to buying new.

If it can be measured, we measure it! Specially trained Komatsu Distributor Certified evaluators check, measure and diagnose virtually every aspect of the machine. Once the machine meets Komatsu’s high performance standards, your local distributor can tailor the machine for your site-specific needs. And to add to your peace of mind, most Komatsu Distributor Certified Used Equipment is eligible for special financing and warranty.

Purchasing Komatsu Distributor Certified Used Equipment makes sound business sense. You’ll receive good value for your money and a reliable and productive machine that will get the job done for years to come — we guarantee it!

To learn more about Komatsu ReMarketing’s Distributor Certified Used Equipment, contact your local Komatsu Distributor or go to our Web site at www.equipmentcentral.com and click on “used equipment.”
When Rupert Lemons bought and began running Carson Construction in 1980, doing dirt work wasn’t on his mind. The Phoenix-based business’ sole focus was concrete construction, but it didn’t take long for Lemons to add excavation work. “We weren’t satisfied with the quality of work we were getting from the people who were preparing the subgrade for us, so I decided we should do it ourselves,” said Lemons, who serves as President of Carson Construction, while his wife, Kay, is Vice President. “In those early stages, we did smaller jobs, such as sidewalks and driveways for private residences, apartments and commercial properties. Once we added the dirt work, our focus shifted to doing more large-scale municipal projects.”

Carson Construction typically works as a general contractor that self performs everything on a job from mass excavation and building walls to paving and installing street lights. Like all contractors, Lemons looks for value in the equipment he uses to get the job done. That’s why he has several Komatsu Distributor Certified used machines in his fleet. The Komatsu Distributor Certified pieces include three PC400LC-7 excavators, a WA380-5 wheel loader and a BR380JG mobile crusher he typically uses at his Ten X quarry site near Wickenburg, Ariz.

The right equipment decision

“Our first Distributor Certified machine was a PC400 excavator, which we used at the quarry to feed a crusher,” Lemons noted. “It’s a demanding application, but the machine never had a problem. That sold us on the value of the Distributor Certified machines and led us to buy the additional Komatsu pieces. I knew they had been inspected thoroughly and that they would have a good warranty. The low interest rates and financing through Komatsu Financial made them affordable.

“We’ve been proven right in our decision to buy the Komatsu Distributor Certified machines,” he added. “They’ve performed exceptionally well — beyond our expectations. They’re a great value. We do get into some rough conditions at the quarry and on some of our job sites, but the excavators still have very good power to dig and they provide excellent cycle times. We expect that to be the case for some time to come. If we need additional equipment, Komatsu Distributor Certified used machines will be a first option for us.”

Carson Construction uses a Distributor Certified WA380-5 wheel loader in conjunction with its BR380JG mobile crusher at the Ten X quarry near Wickenburg, Ariz.
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