COMPACT EXCAVATORS COMPACE



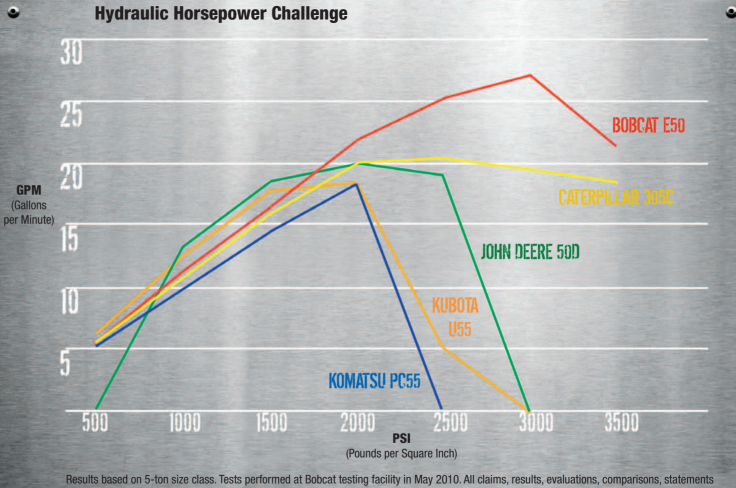
Uptime Protection Attachments

	Country of Origin	Cab Entry	Fingertip Control	Hose Routing	Service- ability	Boom Design	Keyless Start	Clamp Mount	Clamp Design	X-Change	Hydraulic X-Change	Standard Quick Couplers	Standard Quick- Tach
Bobcat E50	USA	••••	••••	••••	••••	••••	✓	••••	••••	✓	✓	✓	√
Caterpillar 305C	Japan	••	••••	••	••	•	1	•	•	-	-	1	-
Kubota U55	Japan	••	••	•	••	•	-	••	•	_	_	_	_
Komatsu PC55	Japan	••	•	••	•	•	-	••	•	_	_	_	_
John Deere 50D	Japan	••	•	••	•	•	-	_	•	-	-	1	1
Advantage	Bobcat	Bobcat	Bobcat	Bobcat	Bobcat	Bobcat	Bobcat	Bobcat	Bobcat	Bobcat	Bobcat	Bobcat	Bobcat

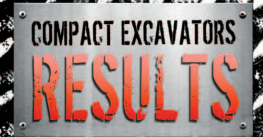
Results based on 5-ton size class. Tests performed at Bobcat testing facility in May 2010. All claims, results, evaluations, comparisons, statements and commentary are based on current models and features available at that time. Tests were performed in a consistent, repeatable manner on all models. Any manufacturer is invited to duplicate these tests and comparisons.

COMPACT EXCAVATORS RESULTS

ADVANTAGE



Results based on 5-ton size class. Tests performed at Bobcat testing facility in May 2010. All claims, results, evaluations, comparisons, statements and commentary are based on current models and features available at that time. Tests were performed in a consistent, repeatable manner on all models. Any manufacturer is invited to duplicate these tests and comparisons.





Digging Challenge	Travel Challenge	Backfill Challenge	Slew Challenge	Lifting Challenge					
Bobcat E50 Advantage:	Bobcat E50 Advantage:	Bobcat E50 Advantage:	Bobcat E50 Advantage:	Bobcat E50 Advantage:					
12 cycles	27.8 seconds	38.4 seconds	900 pounds	4,090 pounds					
Bobcat E50 Advantage Is:									
33% faster than	26% faster than	17% faster than	109% stronger than	50% stronger than					
Kubota U55	Komatsu PC55	John Deere 50D	Komatsu PC55	Caterpillar 305C					
20% faster than	10% faster than	15% faster than	38% stronger than	44% stronger than					
Caterpillar 305C	John Deere 50D	Caterpillar 305C	Kubota U55	Komatsu PC55					
20% faster than	6% faster than	15% faster than	38% stronger than	6% stronger than					
Komatsu PC55	Caterpillar 305C	Komatsu PC55	John Deere 50D	John Deere 50D					
20% faster than	5% faster than	1% faster than	34% stronger than	1% stronger than					
John Deere 50D	Kubota U55	Kubota U55	Caterpillar 305C	Kubota U55					

Results based on 5-ton size class. Tests performed at Bobcat testing facility in May 2010. All claims, results, evaluations, comparisons, statements and commentary are based on current models and features available at that time. Tests were performed in a consistent, repeatable manner on all models. Any manufacturer is invited to duplicate these tests and comparisons.