AP1055E

Asphalt Paver

"High Production, Smooth Results"



Leading-Edge Technology

- Cat® C7.1 engine meets Tier 4 Interim/Stage IIIB emission standards
- Advisor display, visual reference
- Self diagnostics from multiple ECMs displayed through Advisor
- Automatic engine speed control, fuel savings
- Eco-mode (1650 engine rpm) conserves fuel
- Cruise control feature, match paving train
- Screed lock, prevents screed settling
- Friction steer, holds steering direction in turns
- Power Management, maintains engine speed under load

Award Winning Smoothness Features

- Independent control of each auger and each conveyor, consistent head of material
- 2 or 4 sensor mix delivery system, automatically adjusts for width changes
- Hydraulic mainframe extensions
- Reversible augers and conveyors

• A-position adjustable push roller
• Rigid electric screeds, excellent stability

- · Advisor display, lists service codes
- Manual overrides on hydraulics

Excellent Serviceability

- Visual indicators for routine service checks
- Electronic Control Modules monitor system performance and provide self diagnostics
- Long service intervals, minimize costs

Cat® Grade and Slope Control

- Continuous true averaging
- Factory integrated system
- Single or dual displays
- Single display can control one or both sides of the screed
- Text-based menus, with multiple languages
- Durable enclosure with swivel capability
- Sonic or contacting grade sensors
- · Sonic averaging beam; utilizes up to 3 sonic sensors



Cat Grade and Slope Control



Mobil-Trac™ UnderCarriage

Durable Mobil-Trac™ Undercarriage

- Oscillating bogies, minimize tow-point movement for smoother results
- Long-belt life
- Excellent traction, soft/hard base capability
- Smooth-belt, less base disturbance and minimizes handwork
- Tread-bar belt, ultimate traction in any condition
- Speed of wheeled pavers



AP1055E Asphalt Paver Specifications			Optional Equipment	
Operating Weights*	Auger and Mainframe Extensions			
Tractor	16 810 kg	36,982 lb	Auxiliary Power Panel	
w/AS2302C	19 894 kg	43,859 lb	Cut-Off ShoeDecelerator Pedals	
w/AS3301C	20 076 kg	44,260 lb	 Ecological Washdown System and 	
w/AS3301C and C6.6 engine	20 310 kg	44,776 lb	Hose Reel	
w/AS4251C	21 158 kg	46,645 lb	Feeder Sensor (Mechanical or	
wAS4251C and C6.6 engine	21 392 kg	47,161 lb	Sonic) • Friction Steering	
w/AS4252C	20 211 kg	44,558 lb		
wAS4252C and C6.6 engine	20 445 kg	45,074 lb	• Fumes Extraction	
Note: C6.6 engine utilized in Tier 3/Stage IIIA markets.			• Grade and Slope Controls	
			(Cat/Topcon)	
Machine Dimensions (operating)	105	4 51 70 11	 Hard Top Canopy Leveling Devices Lights (Working or Roading) 	
Tractor length with push roller	4.95 m	16' 3"		
Overall machine length w/screed			Mobil-Trac Belt (Smooth or	
AS2302C (walkway deployed)	5.80 m	19' 0"	— Treadbar)	
AS3301C	6.61 m	21' 11"	Oscillating Push Roller	
AS4251C	6.52 m	21' 4"	Power Folding Front Apron	
AS4252C	6.63 m	21' 8"	Power Mainframe Extensions	
Tractor operating width (hopper lowered)	3.60 m	11' 10"	Product Link	
			 Screed Extensions 	
Transport Dimensions			• Tow-point Indicators (Upper)	
Transport height (fumes stack, seat lowered)	2.87 m	9' 5"	• Track Plow	
Transport width with screed end gates (hopper raised)	3.24 m	10' 8"	• Truck Hitch	
Transport width w/o screed end gates (hopper raised)	3.00 m	9' 10"	• Umbrella	
O ID : MCH			• Up-time Kit	
Screed Paving Width	2.05	101 221	Warning BeaconWide Width Paving Packages	
AS2302C, maximum range	3.05 m - 6.70 m	10' - 22'	_	
AS3301C, maximum range	3.05 m - 7.38 m	10' - 24' 2"	_ Optional equipment may vary per	
AS4251C, AS4252C, maximum range	3.05 m - 8.00 m	10' - 26' 4"	region, contact your local Cat Dealer	
Maximum paving depth	305 mm	12"	for more information.	

The Cat® Adv	/antage - S	Single S	ource P	Provider
--------------	-------------	----------	---------	----------

	Cat Dealer	Competitive Dealer	Comment
Convenient worldwide dealer locations	V		More than our 5 largest competitors combined
Engine service	V		Cat machines feature Cat engines
Machine service	V	✓	
Service technician trained for paving equipment	V		Cat technicians trained on Cat machines
24/7/365 parts availability on most service parts	V		Long lead times for competitive OEM parts
New OEM parts	V		Competition offers inferior aftermarket parts
Reconditioned OEM parts	V		Rebuilt to OEM spec by Cat Reman
Available financing options	V		Available through Cat Financial
Application expertise	V		Personnel understand the paving business
Machine rental	~		Keeps your capital expense low
Products with high resale value	V		Durable Cat machines built to last

QEXQ1491 (4-11)

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com $\,$

© 2011 Caterpillar All Rights Reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

