

BUCKEYE COFFEE														DUE IN 2018								NOTES	
Commercial																							
Coffee Roasters																							
info@buckeyecoffee.com																							
Series	Sedona	Sedona	Sedona	Sedona	Sedona	SEDONA	BC-1	BC-2	BC-3	BC-5	BC- 7	BC-14	BC-24	PHOENIX	PHOENIX BASIC	PHOENIX PLUS	PHOENIX	ORO 4	PHOENIX	PHOENIX	PHOENIX 14	NOTES	
Model	300	700	2000DW	3200DW	6000DW	12000DW	BC-1	BC-2	BC-3	BC-5	BC-7	14 POUNDER	24 POUNDER	SAMPLE	BASIC 2.5	PLUS 2.5	ORO 2.5	in 2018	ORO 5	ORO 8	ORO 14 2018		
Gas	x	X	X	X	X	X	X	X	X	X	X	X	X	N/A	X	X	X	x	X	X	N/A		
LPG	x	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X	x	X	X			
Electric									X	X					X	X	X	x	X	X			
Colors	gold/black	Blk/Gld, Rd/Gld	Bk/Gold	Blk/Gld, Rd/Gld	Bk/ Titanium	BLACK	Bk/Gold	Blk Titnm, Gold	Blk Titnm, Gold	Blk Titnm, Gold	Gold/Black	Gold/Black	Gold/Black		SILVER	GOLD/SILVER	GOLD/SILVER	variety	GOLD/SILVER	GOLD/SILVER			
List Price	\$ 4,599.00	\$ 5,499.00	\$ 8,999.00	\$ 10,999.00 sale	\$24,999.00	\$34,999.00	\$ 2,999.00	\$ 4,999.00	\$ 5,399.00	\$ 6,499.00	\$ 8,999.00	\$ 12,999.00	\$ 16,999.00		\$ 4,499.00	\$ 4,799.00	STARTS \$4999	\$5999.00	starts \$6999	starts at \$8999			
Shipping DOCK	\$ 250.00	\$ 400.00	\$ 400.00	\$400.00	\$800 plus	FREIGHT	\$ 275.00	\$ 400.00	500 plus	500 plus	freight	freight	freight		\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$600 plus			
ADD \$150 lift delivery	N/A	150	\$150	150	\$150	\$150.00	N/A	150	150	150	150	150	150		call	call	call	call	call	call			
L (cm)	1.97'	75	3.69'	111.76	5.25'		26"	78	90	98	50"	58"	60"		88	88	88	n/a	135	120			
W (cm)	1.21'	50	1.96'	66.04	3.6'		16"	48	75	82	20"	20"	25"		71	71	71		87	83			
H (cm)	2.13'	72	3.26'	111.76	5.65'		24"	75	98	98	57"	62"	66"		104	104	104		101	153			
N. Weight (kg)	n/a			130			63 lb.	58	90	100	212 Kg	350 Kg	420 Kg		220lb.	220lb	220lb		264	440lb.			
G. Weight (kg)	121	75	308 lb.	150	1364 lb.		140 lb.	80	150	170	N/A	N/A	N/A		275lb.	275lb.	275lb.		375				
Gas Consump (kg/hr)	n/a	0.25	n/a	0.6	n/a		na	0.03M3/h	0.25	0.3	N/A	N/A	N/A		18,000 BTU	18,000 BTU	18,000 BTU	22,000BTU	25,000 BTU	35,000 BTU			
GAS PRESSURE	1- 2.8 KPA	1-2.8 KPA	1-4 KPA	1-4 KPA	1-4 kpa		2-4 KPA	2-4 KPA	2-4 KPA	2-5 KPA	2-6 KPA	2-6 KPA	2-6 KPA		0-3KPA	0-3KPA	0-3KPA	0-3KPA	0-3KPA	0-3KPA			
MIN Batch (g)	100	100	17 oz.	500	17 oz.		100	200	200	600	2 lb.	4 LB.	6 lb.		100	100	100	100	100	200			
MIN Batch (oz)	3.5	3.5	17 oz.	18	17 oz.		3.5	4	8	21	32	64	96		4oz	4oz	4oz	4oz	4oz	8oz			
Actual LPG Max. Batch	12 OZ.	1.5lb.	4.4 lb.	7-8 lb.	14 lb.		1lb.	2lb.	3 lb.	5 lb.	8	14 LB.	24 LB.		3lb.	3lb.	3lb.	4lb.	5lb.	7-8lb.			
Roast Time (min)	9-14	11-14	9-14	9-14	12-18	12-18	9-14	10-12	12-15	12-15	12-18 MIN.	12-18 MIN.	12-18		9-15	9-15	9-15	9-15	9-15				
Profiles	yes	Yes	yes	Yes	yes	yes	yes	Yes	Yes	Yes	Yes	YES	YES		no	phidget	YES	yes	YES	YES			
Drum	Carbon Steel	Carbon Steel*	DOUBLE WALL	DOUBLE WALL	Double Wall CS	DOUBLE WALL CS	SS 304	Single SS	Single SS	Single SS	Single SS	SINGLE SS	SINGLE SS									*Shaftless	
Drum Speed	no	Variable	Variable	VARIABLE	VARIABLE	VARIABLE	single	Variable	Variable	Variable	Variable	VARIABLE	VARIABLE		single	single	optional	variable	optional	optional			
Hot Wind Reg	manual	Variable/manual	manual Damper	Variable	Variable/manual	electronic	2018 are MDDS	MDDS	MDDS	MDDS	MDDS	MDDS	MDDS		MDDS	MDDS	MDDS	MDDS	MDDS	MDDS			
Data Logging USB	X	X	X	X	BT	BT	X	X	X	X	X	X	X		NONE	PHIDGET	X	X	X	X			
Observation & Trier	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X			
Dust & Chaff Collector	Attached	Attached	Attached	Attached	X	X	Direct Connect	Direct Connect	Direct Connect	Direct Connect	X	X	X		X	X	X	X	X	X			
Ignitor	Electronic	Electric	Electric	Electric	Electric		Electric	Electric	Electric	Electric	Electric	ELECTRIC	ELECTRIC		ELECTRIC	ELECTRIC	ELECTRIC	Electronic	ELECTRIC	ELECTRIC			
Lamp	X	X	X	X	NO		NO	X	X	X	NO	NO	NO		yes	yes	yes	yes	yes	yes			
key features	Carbon Steel drum on the Sedona (single & Double)					PRODUCTION ROASTERS & SAMPLE ROASTERS ON BC MODELS- SINGLE THICK SS WALLS					PHOENIX HAVE DOUBLE WALL SS DRUMS AND CUSTOM BURNER SYSTEM (OPTIONAL DRUM SPEED ON ORO MODELS)												
Other KEY FEATURES:	MOST OF ENTIRE 3 LINES HAVE MANUAL DIAL DAMPERS FOR PRECISE AIRFLOW CONTROL AND DIRECT CONNECT CHAFF UNITS FOR EFFICIENCY & SMALLER FOOTPRINT																						