



Effecta Komplet III Pricing

Effecta Komplet III Light

			<u>Retail Price</u>
AUGER FEED	20kW ¹	Separate auger plus bin or Flexi-Bulk silo required. ²	\$ 9,300
	25kW ¹		9,600
	35kW ¹		9,990
INTEGRATED STOR.	20kW ¹	280-lb capacity integrated storage. ^{2&3} Suitable for filling with bagged pellets.	10,420
	25kW ¹		10,720
	35kW ¹		11,110
VACUUM FEED	20kW ¹	Suction tube, nozzles, bulk-fill connections, & storage silo or bin required. ²	11,650
	25kW ¹		11,950
	35kW ¹		12,340
			1,950
			165

120 gal. Buffer tank and loading circ. (required in residential installations in US)

Thermostatic bypass valve also required with or without buffer tank.

¹20kW = 68,000 BTU/H || 25kW = 85,000 BTU/H || 35kW = 119,000 BTU/H

²Specify burner on Left or Right side of boiler.

³Integrated storage can be later refitted with vacuum/suction system

Note: All Effecta Komplet III pellet boilers sold in the United States and used in residential applications, are required to be installed with an insulated buffer tank and tank-loading circulator.

Units can be cascaded together for higher output.



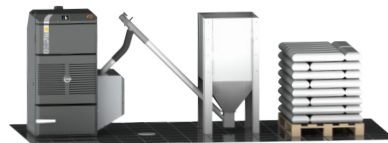
auger feed.



integral storage.



vacuum/suction feed.



suitable for bin, fabric silo, or bulk bag storage. can be bag-fed.

Shipping: All products F.O.B. Nashua, NH. Shipping costs are extra.

April 2018

Augers

		<u>Retail Price</u>
EHS AUGER 1.8	Pellet auger, 5'11" (71")	\$ 630
EHS AUGER 8	Pellet auger, 8'1" (97")	660
EHS AUGER 10	Pellet auger, 10'7" (127") Suitable for FlexiBulk connection.	690
EHS AUGER 11/45	11' auger with 45° bend Suitable for 2-ton capacity "construct-on-site trough" bins.	890
EHS 3913-10V 24	Pellet auger, 24' total length, (two 10' lengths with 45° bend piece.)	1,990

Storage, Transport Tube, and Connections

EHS SUCTION HOSE	20 Meters (= 65 feet) of groundable flexible suction tube	410
EHS NOZZLE	Nozzle used in bulk bins or under Flexi-Bulk silo	135
EHS SCTN SWTCH1	First hose fitting for storage where one or more nozzles is used	110
EHA SCTN SWTCH2+	Hose fittings for bulk storage where more than one nozzles are used	75
EHS HSE CLMP	Hose clamps for securing suction hose to boiler, nozzles and bin fittings.	14
EHS MINI2810 10.6	10-bag (400-lb) capacity storage unit with lid (25.6x25.6x48.4")	485
EHS MINI-EXT	Extension for 10-bag cap. bin unit (21.6" high extension adds capacity of about 300 lbs.)	125
EHS MID12815 25.8	25-bag (1,000-lb) capacity storage unit with lid (39.4x39.4x56.0")	785
EHS FLEXIBULK 3.6	3.6-ton capacity storage unit, tapered fabric, filling connection, and auger box or vacuum box. Approx. dimensions: 7'L x 7'W x 7'3"H. Includes post and beam connectors and post stabilizer cross-supports. Does <u>not</u> include 4 x 4 posts and eight 2.75" x 9.5" laminated beams.	2,100
EHS FLATBOTTOM 3.0	3-ton capacity storage bag with flat bottom (6' diameter x 7'9"H (on platform))	300
EHS BULK CON CQ	Connection kit for loading bulk storage. Custom quote.	
EHS K3 LAMBDA	Lambda controller for Komplet III. Optional part.	650
EHS K3 SHUNT1	Shunt bundle (shunt valve, motor, flow sensor, room sensor, outdoor sensor)	490
EHS K3 SHUNT2	Shunt bundle (all the above plus expansion board for 2 additional shunt groups)	570



Augers for connecting with Mafa bins or Flexi-Bulk silo.

400-lb (left) and 1,000-lb capacity (right) Mafa bins.



3.6 ton capacity Flexi-Bulk silo with posts and beams (not included). Specify auger or vacuum for transport from silo to boiler. Optional single fill connection at bin requires bringing fill hose to bin (as shown). Fill connection can also be made to home exterior.

Suction nozzle (left) and Suction connection (right) for manually switching between two nozzles.

