PRO-CLEAR AIRE MA Aeration Compressors





KPA60 / KPA80



AERATION COMPRESSORS

- Quiet, energy-efficient operation
- Dual linear diaphragm design for maximum air flow
- Few moving parts simple routine maintenance
- Units available to aerate 1,000 to 30,000 gallons
- Aluminum housing dissipates heat for longer product life
- No electricity in the water safe for fish, pets and family



AERATING
PONDS
WATER FEATURES
HYDROPONICS
FISH TANKS

EasyPro products

800-448-3873

EASYPRO.COM

PRO-CLEAR AIRE™ Aeration Compressors

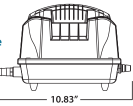
Improve water quality with the benefits of aeration!

Designed for the demanding job of 24 hour operation. The oil-less design makes them ideal for pond aeration.

KPA25 / KPA40



Dual Use Outlet Use with 3/4" tubing & clamp or 1/4" female pipe thread



6.57"



Brass Barb Fitting 1/4" male pipe thread x 3/8" barb



6' Power Cord

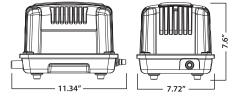
KPA60 / KPA80



3/4" Outlet Use with 3/4" tubing & clamp (included)



Tubing & Clamps 3/4" tubing connector with 2 clamps





6' Power Cord



PRO-CLEAR AIRE COMPRESSOR PERFORMANCE DATA

	RECOMMENDED MAX. POND SIZE' MAX. MAX. OUTPUT						cfm AIR FLOW AT WATER DEPTH:					
PART#	Gallon	DEPTH*	WATTS	VOLTS	cfm	0′	2′	4′	6′	8′	10′	
KPA25	1,000-7,500	5′	25	115	1.1	1.1	0.95	0.75	0.56	0.24	-	
KPA40	2,000-15,000	7′	30	115	1.4	1.4	1.3	1.1	0.92	0.56	0.25	
KPA60	3,000-22,500	7′	40	115	2.1	2.1	1.8	1.5	1.3	0.7	0.2	
KPA80	4,000-30,000	8′	50	115	2.8	2.8	2.5	2.2	2.0	1.4	0.6	

Recommended operation in yellow above. It is recommended to operate this compressor in a shaded area. Protect from extreme weather with a cabinet or other cover. Operation at deeper than recommended depths will require more frequent diaphragm replacement.
*Fish load, filtration capacity and other factors affect actual max. pond size.

Distributed by