



Low resistance aluminium tubes.



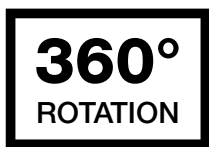
Easy to manoeuvre hood.



External middle hinge ensures easy adjustment.

KUA RANGE

EXTRACTION ARM



The Plymovent 'KUA' extraction arm provides great flexibility and efficiency when used with a fume extraction system. It is suitable when extracting dust, welding fumes, soldering fumes, oil mist and fumes from solvents. Unique to the KUA is the combination of inner and outer arms connected by a unique and easy to adjust externally mounted elbow joint.

- Removable hood comes with safety mesh.
- Lower spring assisted joint is supported in a double ball-bearing mount and gives the KUA a smooth and flexible movement.
- Smooth aluminium tubing allows maximum air flow and reduces the overall weight and noise level.
- Spring assistance and mounting bracket with ball-bearings provides 360° rotation, ease of manoeuvring and ensures maximum life-span.
- 360° ring handle allows ease of reach and access from any position.
- Support mechanism ensures stability, smooth operation and minimum restriction.
- Suitable for MIG-MAG/GMAW welding, TIG welding, FCAW welding and stick/MMAW welding.
- KUA-200 comes standard with a shut-off and control valve.
- Available with tube diameters of 160mm and 200mm.
- All hanging models also available with ATEX approval.

PRODUCT CODE	PLY-KUA-160/2..	PLY-KUA-160/3..	PLY-KUA-200/3..	PLY-KUA-160/4..	PLY-KUA-200/4..
Max. Working Radius	2m	3m	3m	4m	4m
Material	PVC with spring steel wire				
Tube Diameter	160mm	160mm	200mm	160mm	200mm
Hood Diameter	300mm	300mm	340mm	300mm	340mm
Recommended Air Flow m ³ /hr	800-1200	800-1200	1600	800-1200	1600
Weight (kg)	18.5(H) 14(S)	21(H) 16(S)	36(H)	22(H) 17(S)	37(H)

Add S to end of code for standing model.
Add H to end of code for hanging model.
S model not available for 200 models.