

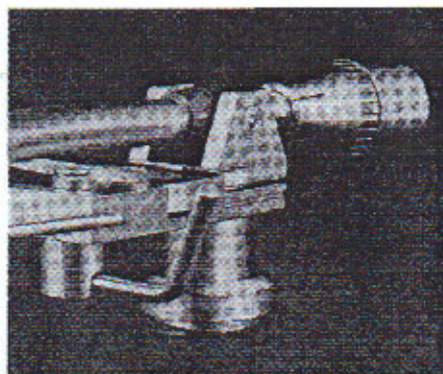
AS 212

The AS 212 has precision ball bearings for vertical and horizontal movements giving perfect operation even at the lowest possible tracking force.

A hydraulic cueing device (Hi-Jack) is a standard feature on the AS 212.

The AS 212 has an adjustable magnetic anti-skating device.

The special S-shaped tubular arm makes it possible to achieve



complete balance in the horizontal and vertical planes. This means that levelling the record player is not critical.

The height of the arm base is adjustable so as to adapt it to any turntable.

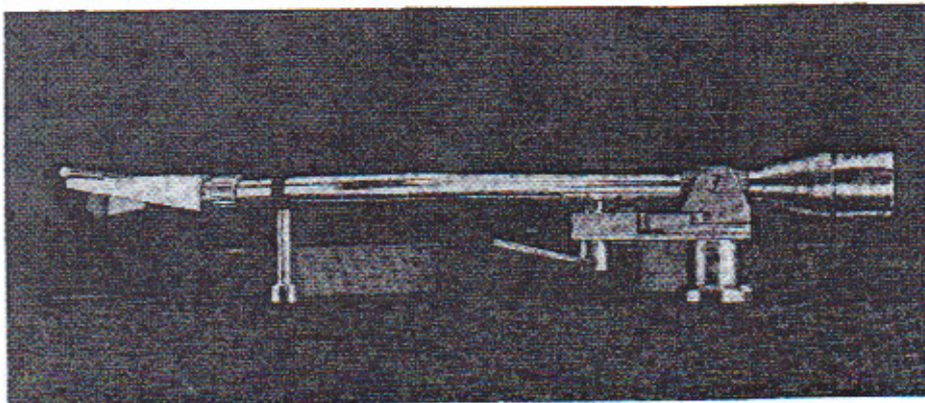
Tracking force can be adjusted by turning the counterweight, a scale will indicate the selected tracking force.

The rigid construction of the arm plus the fact that the counterweight is anti-vibration mounted precludes resonances.

It is equipped with a new light-weight shell, type L, with standard fixing holes.

All metal surfaces are velour nickel-chromium plated.

TECHNICAL DATA	AS 212
Total length	300 mm
Distance between centre of arm base and centre of turntable	212 mm
Range of adjustable height (centre of arm tube to mounting plate)	30-65 mm
Diameter of arm base	26,5 mm
Effective length (centre of arm base to stylus tip)	228 mm
Optimum overhang	16 mm
Off-set angle	22,7°
Maximum tracking error distortion	1,2%
Adjustable tracking force	0-3 grams
Maximum permissible weight of cartridge (excl. shell)	5-12 grams
Total weight	390 grams



ortofon

accuracy in sound

11 B Mosedalvej, 2500 Copenhagen-Valby, Denmark, Phone: (01) 46 24 22