



www.IetLtd.com Proudly serving laboratories worldwide since 1979

CALL +847.913.0777 for Refurbished & Certified Lab Equipment

### *Mettler AX26DR*

	<b>AX26 Comparator</b>	<b>AX26DR</b>	<b>AX205</b>	<b>AX205DR</b>	<b>AX105DR</b>
Readability In fine range	1µg	2µg	0.01 mg	0.01 mg	0.01 mg
In coarse range	—	0.01 mg	—	0.1 mg	0.1 mg
Maximum load In fine range	22g	3g	220 g	81g	31g
In coarse range	—	21g	—	220 g	110 g
Taring range	0..22g	0..21g	0..220g	0..220g	0..110g
Repeat-ability At full load	2µg	4µg	0.03 mg	0.04 mg	0.04 mg
In range 0..60g	—	—	0.015 mg	0.015mg	0.015mg
Linearity Over the entire range	±6µg	±8µg	±0.1mg	±0.15mg	±0.15mg
Within 500mg					
Within 10 g	±4µg	±6µg	±0.08mg	±0.08mg	±0.08mg
	—	—	±0.03mg	±0.03mg	±0.03mg
Stabilization time	14 .. 18s	10 .. 14s	8 .. 12s	2 .. 5s	2 .. 5s

Typical In fine range	—	14 .. 18s	—	8 .. 12s	8 .. 12s
Adjusting weights					
Number of built-in weights External weights	2 Selectable	2 Selectable	2 Selectable	2 Selectable	2 Selectable
Sensitivity Temperature drift (10..30°C)	±1.0ppm/°C	±1.0ppm/°C	±1.0ppm/°C	±1.0ppm/°C	±1.0ppm/°C
Long-term stability (proFACT)	± 1.0 ppm/yea	± 1.0 ppm/year	± 1.0 ppm/yea	± 1.0 ppm/year	± 1.0 ppm/year
Separation cell/ electronics	Optional (SE kit)	Optional (SE kit)	Optional (SE kit)	Optional (SE kit)	Optional (SE kit)
Dimensions	241x505x293	241x505x293	241x505x293	241x505x293	241x505x293
Balance (WxDxH) [mm]	Ø28mm	Ø32mm	80x80	80x80	80x80
Weighing pan [mm] Effective height of draft shield [mm]	240	240	240	240	240



www.IetLtd.com Proudly serving laboratories worldwide **since 1979**

**CALL +847.913.0777 for Refurbished & Certified Lab Equipment**