www.IetLtd.com Proudly serving laboratories worldwide since 1979

CALL +847.913.0777 for Refurbished & Certified Lab Equipment

Mettler AX26DR

	AX26	AX26DR	AX205	AX205DR	AX105DR
	Comparator				
Readability	1μg	2μg	0.01 mg	0.01 mg	0.01 mg
In fine range					
In accorda romas					
In coarse range					
		0.01 mg		0.1 mg	0.1 mg
Maximum load	22g	3g	220 g	81g	31g
In fine range	_		_		_
In coarse range					
		21g		220 g	110 g
Taring range	022g	021g	0220g	0220g	0110g
Repeat-ability	2μg	4μg	0.03 mg	0.04 mg	0.04 mg
At full load		1.0			
In range 060g					
	_	_	0.015 mg	0.015mg	0.015mg
Linearity Over	±6μg	±8μg	±0.1mg	±0.15mg	±0.15mg
the entire range	-0μ5	0μg	20.11115	20.131116	±0.13111g
Within 500mg					
*****	±4μg	±6μg	±0.08mg	±0.08mg	±0.08mg
Within	.48	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	o.comg	o.comg	0.001118
10 g					
	_	_	±0.03mg	±0.03mg	±0.03mg
Stabilization	14 18s	10 14s	8 12s	2 5s	2 5s
time					

	1	1			
Typical In fine		14 18s		8 12s	8 12s
range					
Adjusting					
weights					
Number of built-	2 Selectable	2 Selectable	2 Selectable	2 Selectable	2 Selectable
in weights	_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
External weights					
Sensitivity	±1.0ppm/°C	±1.0ppm/°C	±1.0ppm/°C	±1.0ppm/°C	±1.0ppm/°C
Temperature	21.0ppiii/ C	21.0ppiii/ C	=1.0ppiii/ C	±1.0ppiii/ C	_1.oppiii/ C
drift (1030°C)					
unit (1050 C)					
Long-term	± 1.0	± 1.0	± 1.0	± 1.0	± 1.0 ppm/year
stability			7 7		± 1.0 ppin/year
2	ppm/yea	ppm/year	ppm/yea	ppm/year	
(proFACT)	0 1 1	0 1	0 1 1	0 1	0 1 1
Separation cell/	Optional	Optional	Optional	Optional	Optional
electronics	(SE kit)	(SE kit)	(SE kit)	(SE kit)	(SE kit)
Dimensions	241x505x293	241x505x293	241x505x293	241x505x293	241x505x293
Balance	Ø28mm	Ø32mm	80x80	80x80	80x80
(WxDxH) [mm]					
Weighing pan					
[mm] Effective	240	240	240	240	240
height of draft					
shield [mm]					

www.IetLtd.com Proudly serving laboratories worldwide since 1979

CALL +847.913.0777 for Refurbished & Certified Lab Equipment