

# PAL-BX ACID C ATAGO'

ZERC

Hybrid PAL-BXIACID F

## BrixeAcid



### Easily Measure Brix and Acidity with One Unit

#### Sweet and Sour ~Balance is the Key~

Sweetness of fruit is often used for evaluating quality. Unfortunately, sweetness does not always mean that the fruit is tasty. Delicious fruits have the proper proportion of tartness and sweetness. Sugar/Acid ratio indicates the maturation levels of fruits. Sugar/Acid ratio is displayed by pressing a single button (R button). No need for complicated and troublesome calculations.

Brix %

Acidity %

Sugar/Acid ratio = -

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#### Multi Fruits PAL-BX ACID F5

This model is capable of measuring citrus, grapes & wine, tomatoes, strawberries and blueberries.

leasurement range						
Brix		0.0 to 60.0%				
Acid	Fruits No.					
	01 Citrus	0.10 to 4.00%				
	02 Grape&wine	0.10 to 4.00%				
	03 Tomato	0.10 to 3.00%				
	04 Strawberry	0.10 to 3.50%				
	05 Blueberry	0.10 to 4.00%				



#### Citrus PAL-BX|ACID1

Measurement rangeBrix0.0 to 60.0%Acid0.10 to 4.00%

#### Grape&Wine PAL-BX|ACID2 Measurement range

 Brix
 0.0 to 60.0%

 Acid
 0.10 to 4.00%

#### Tomato PAL-BX|ACID3

Measurement rangeBrix0.0 to 60.0%Acid0.10 to 3.00%

#### Strawberry PAL-BX|ACID4

Measurement rangeBrix0.0 to 60.0%Acid0.10 to 3.50%

#### Apple PAL-BX|ACID5

Measurement rangeBrix0.0 to 60.0%Acid0.10 to 4.00%



#### PAL-BX ACID

#### No reagent required

Unlike the traditional titration method, PAL-BX|ACID requires no costly reagent.



#### Features a backlit screen

PAL-BX|ACID features a backlit screen allowing for easy to read measurements, even in dark locations.



#### Banana PAL-BX | ACID6 Measurement range

Brix 0.0 to 60.0% Acid 0.10 to 0.60%

#### Blueberry PAL-BX ACID7 Measurement range

Brix 0.0 to 60.0% Acid 0.10 to 4.00%

#### Kiwi PAL-BX ACID8

Measurement range Brix 0.0 to 60.0% Acid 0.10 to 3.00%

#### Pineapple PAL-BX ACID9 Measurement range

Brix 0.0 to 60.0% Acid 0.10 to 3.50%

#### **Coffee Cherry** PAL-BX ACID40

Measurement range Brix 0.0 to 60.0% Acid 0.10 to 1.90%



Vinegar PAL-BX ACID181 Measurement range Brix 0.0 to 60.0% Acid 0.50 to 12.0%

Beer PAL-BX ACID101 Brix 0.0 to 60.0%

#### Sake PAL-BX ACID121 Measurement range Brix

0.0 to 60.0% Acid 0.50 to 25.0% Milk PAL-BX ACID91 Measurement range Brix 0.0 to 60.0%

Acid 0.10 to 0.30%

#### Yogurt PAL-BX ACID96 Measurement range

Brix 0.0 to 60.0% Acid 0.10 to 3.00%



Measurement range Acid 0.10 to 20.0%

#### Included Accessories

ATAGO recommends the Master Kit (includes digital scale, plastic pipettes, and plastic beakers) for precise and accurate measurements.

Quantity	- Da
5pcs	
2pcs	
	5pcs







#### Option -

Part No.	Part Name	Quantity
RE-130004	Standard Liquid	
RE-39001	Plastic pipettes	5pcs
RE-39460	Attachment	
RE-39450	Scale	
RE-39002	Plastic beaker	







Attachment

Plastic beaker

Plastic pipettes

#### Cat.No. –

Model	Scale	Master Kit	Unit
PAL-BX ACID F5	Multi Fruits	7100	7200
PAL-BX ACID1	Citrus	7101	7201
PAL-BX ACID2	Grape & Wine	7102	7202
PAL-BX ACID3	Tomato	7103	7203
PAL-BX ACID4	Strawberry	7104	7204
PAL-BX ACID5	Apple	7105	7205
PAL-BX ACID6	Banana	7106	7206
PAL-BX ACID7	Blueberry	7107	7207
PAL-BX ACID8	Kiwi	7108	7208
PAL-BX ACID9	Pineapple	7109	7209
PAL-BX ACID40	Coffee Cherry	7140	7240
PAL-BX ACID91	Milk	7191	7291
PAL-BX ACID96	Yogurt	7196	7296
PAL-BX ACID101	Beer	7501	7601
PAL-BX ACID121	Sake	7521	7621
PAL-BX ACID181	Vinegar	7581	7681

#### Common Specifications -

Scale

Measurement scales	Brix, Acid, Sugar/Acid ratio (displayed item)		
Measurement range	Brix	0.0 to 60.0%	
Measurement accuracy	Brix Acid	$\pm 0.2\%$ $\pm 0.10\%$ (Acid0.10 to 1.00%) Relative precision : $\pm 10\%$ (Acid1.01% or more)	
Resolution	Brix Acid Sugar/Acid ratio	0.1% 0.01% (0.00 to 9.99%) 0.1% (10.0% or more) 0.00 (0.00 to 9.99) 00.0 (10.0 to 99.9) 000 (100 or more)	
Automatic temperature compensation range	10 to 40°		
Power supply	Two (2) AAA alkaline batteries		
International Protection class	IP65		
Dimensions and weight	55(W)×31(D)×109(H)mm, 100g (main unit only)		



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