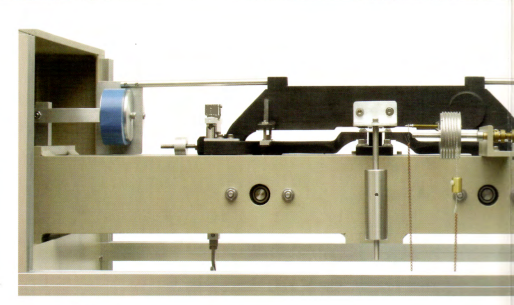
Raymor: The New World Standard in High-Capacity Weighing Technology

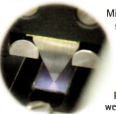
Keepers of the Flame

Raymor Tool Company was founded by three former employees of Voland Corporation, the pioneering leaders of high capacity, high precision weighing technology.

With their collective experience of over 100 years in the design, fabrication and service of precision equal arm balances, Raymor's technicians are uniquely qualified to carry on the demanding legacy of world-standard balance manufacture.

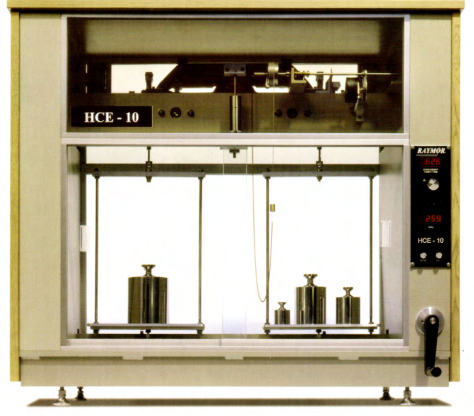
Raymor's Senior Engineer, Bernie Wasko, designed the original Voland line, and has elevated that expertise to a new technological level with the Raymor HCE line. The same rigorous standards combined with modern electronic advances make the Raymor HCE line the new world standard in high capacity equal-arm weighing technology.





Microscopically adjustable to millionths of an inch, knife blades—like every component of Raymor balances—are designed and built with the exacting standards that 1 part in 10 million repeatable weighing demands.

SENSITIVITY: One Part in Ten Million REPRODUCIBILITY: (SD) Equal to or Better than Twice the Sensitivity



The Raymor HCE Gravimetric Method for Gas Blending

Bernard Wasko Senior Engineering Consultant, Raymor

The N.I.S.T. (National Institute for Science and Technology) sets primary weight standards using a balance of the same design as the Raymor HCE Series. Only calibrated weights of this origin can certify the precision of a gas mixture.

In gas mixture, given the choice between measuring the partial pressure of each component and knowing precisely the actual weight of each component, the latter— the gravimetric method—is the superior method. This requires two essential features in the weighing device: ultrasensitivity, and a double-pan design.

The Raymor HCE's sensitivity of 1 part in 10,000,000 with a reproducibility as low as 10mg ensures the absolute precision necessary for gas blending.

With the HCE's double-pan design, the tare cylinder and the cylinder being filled are equally affected by any variables in temperature, atmospheric pressure, humidity and the relative weights of gaseous components such as nitrogen, O_2 and CO_3 thus eliminating their effect on the measured weight.

Using calibrated weights with the Raymor HCE, the gravimetric method enables the seller to report component gas values with the highest possible degree of confidence.



The Balance Used Worldwide for Establishing Mass Standards

The Main Beam Assembly, Arrestment Mechanism, Magnetic Damper, Digital Encoder and Chain Weight Mechanism are all mounted on a single, rugged chassis and frame, ensuring precision and repeatability.



Easy-to-use electronic zero and sensitivity controls eliminate the need for mechanical adjustments on the weigh beam. The chain weight provides stable, continuously variable weight value.

Bernie Wasko was Vice President and Director of Engineering for Valand Corporation, then the premicr American manufacturer of large precision mass camparators. He is credited with the creation of the world's first mass comparator capable of calibrating mass standards to 1 part in 1,000,000,000 (one billion).

Mr. Wasko's gravimetric method of specialty gas mixture comparison remains the standard in the industry, and his work with the National Bureau of Standards (now NIST) established the international mass comparator standard used to this day.

Anen One Part Ten Million Vaters The balance design used by Standards Organizations

The ultimate in balance sensitivity and durability

The World Standard in Gas Balance Comparators



The HCE's double-pan design obviates atmospheric variance between the tare cylinder and the cylinder being filled. Raymor offers a hydraulic lift truck for easy transport and loading of cylinders as large as 250mm (10") diameter and 175cm (70") height.

Every aspect of a Raymor balance is designed for ease of use and years of exacting, reliable performance. National and International standards agencies, government and military standards laboratories and industry quality control specialists rely on the exacting and dependable service of Raymor designed balances. There is literally no equal to the quality, sensitivity, precision and durability of a Raymor balance.

When the precision of one part in ten million matters; when rugged, dependable performance over decades of use is essential, there is one choice in weighing instruments worldwide: Raymor.





The Balance Used Worldwide for Establishing Mass Standards

The Main Beam Assembly, Arrestment Mechanism, Magnetic Damper, Digital Encoder and Chain Weight Mechanism are all mounted on a single, rugged chassis and frame, ensuring precision and repeatability.



Easy-to-use electronic zero and sensitivity controls eliminate the need for mechanical adjustments on the weigh beam. The chain weight provides stable, continuously variable weight value.

Bernie Wasko was Vice President and Director of Engineering for Valand Corporation, then the premicr American manufacturer of large precision mass camparators. He is credited with the creation of the world's first mass comparator capable of calibrating mass standards to 1 part in 1,000,000,000 (one billion).

Mr. Wasko's gravimetric method of specialty gas mixture comparison remains the standard in the industry, and his work with the National Bureau of Standards (now NIST) established the international mass comparator standard used to this day.

Anen One Part Ten Million Vaters The balance design used by Standards Organizations

The ultimate in balance sensitivity and durability

The World Standard in Gas Balance Comparators



The HCE's double-pan design obviates atmospheric variance between the tare cylinder and the cylinder being filled. Raymor offers a hydraulic lift truck for easy transport and loading of cylinders as large as 250mm (10") diameter and 175cm (70") height.

Every aspect of a Raymor balance is designed for ease of use and years of exacting, reliable performance. National and International standards agencies, government and military standards laboratories and industry quality control specialists rely on the exacting and dependable service of Raymor designed balances. There is literally no equal to the quality, sensitivity, precision and durability of a Raymor balance.

When the precision of one part in ten million matters; when rugged, dependable performance over decades of use is essential, there is one choice in weighing instruments worldwide: Raymor.



Raymor Voland[™] Balance Service and Support

By technicians who designed and built them

The Raymor technical staff has installed and serviced hundreds of Voland HCE balances worldwide. If your Voland balance requires service or replacement parts, or you are interested in upgrading your analog display to digital, Raymor is your source.

Our specialized calibration equipment and highly experienced staff allow us to make this unique statement:

"We can restore any Voland HCE balance to its original specifications."

Call, or visit our website at www.raymortool.com for more information.

RAYMOR HCE-Series Specifications

MODEL	HCE-10	HCE-25	HCE-50	HCE-100	HCE-100G
Capacity	10 kg	25 kg	50 kg	100 kg	100 kg
Standard Sensitivity*	1 mg	2.5 mg	5 mg	10 mg	10 mg
Chain Range	1 g	1 g	1g	10 g	10 g
Pan Width	12" x 10"	18" x 14"	18" x 14"	18" x 14"	18" x 14"
x Depth	305 x 255mm	455 x 355mm	455 x 355mm	455 x 355mm	455 x 355mm
Hanger Height**	15"	26"	26"	26"	54"
	380mm	660mm	660mm	660mm	1370mm
Case Width	44"	66"	66"	66"	68"
	1120mm	1680mm	1680mm	1680mm	1725mm
Case Height	40"	57"	57"	57"	90"
	1010mm	1440mm	1440mm	1440mm	2285mm
Case Depth	19"	28"	28"	28"	28"
	490mm	700mm	700mm	700mm	700mm
Shipping Weight	450 lb	950 lb	950 lb	950 lb	1500 lb
	195 kg	410 kg	410 kg	410 kg	680 kg

General Specifications

Beam	Heat-treated aluminum				
Knives	Tantung "G"				
Bearings	Choice Brazilian Agate				
Pan Arrest	Gravity operated for optimum dampening				
Arrestment	Concentric arc with 3 point suspension				
Load Suspension	3-point, fully compensating				
Beam Dampening	Magnetic, adjustable				
Chainweight	Digital readout				
Case Panels	Oak formica on flakeboard for stability				
Frame	Structural aluminum u-beams				
Pans	Aluminum with stainless steel hanger rods				

- Higher sensitivity available on special order.
- ** Extended Hanger Height available for all models
- Reproducibility (SD) is equal to or better than two times the sensitivity.

80 Starr Ridge Road Brewster, NY 10509 USA Telephone (800) 411-6292 Fax (845) 278-0791 Web www.raymortool.com

RAYM



Zamax Ganbil

Kitto Messgeräte / Gasanalysatoren Prozessgaschromatageafea / Gaseasoren Im- und Export

Martin Zach / Geschäftsführer

Jahnstraße 6

82216 Maisach/Germany

inn: +49 (0) 8141 305083 izx: +49 (0) 8141 305084 il: +49 (0) 172 9524435

E-Mail: info@zamax.de

t: www.zamax.de

Manufacturers of the World's Most Sensitive High-Capacity Equal Arm Balances