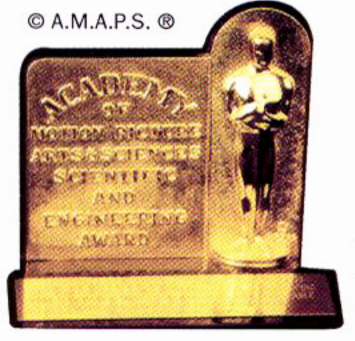
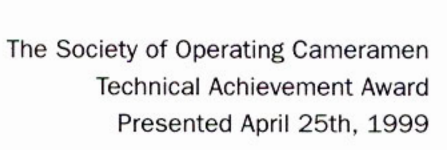
PROFESSIONAL CAMERA SUPPORTS





"The work of Dr. Cartoni set the standard for one of the most popular methods of achieving selectable and repeatable viscous drag used in the industry"

Academy of Motion Picture Arts & Sciences Scientific and Engineering Award Presented March 7th, 1992 "To Guido Cartoni, for the invention and introduction in 1972 of the first frictionless Fluid Modular Camera Control Head System with interlocking plates and three steps of drags which has significantly contributed to the Art and Craft of the Camera Operator"







Action Pro

| Load capacity (at 150mm c/g): | 5 Kg (11 lb) | | |
|-------------------------------|---------------------------|--|--|
| Head weight: | 1.2 Kg (2.6 lb) | | |
| Pan range: | 36° | | |
| Tilt range: | - 85°/+90° | | |
| Bowl base diameter: | 75mm | | |
| Temperature range: | - 30°/+ 60°C (-22°/+158°F | | |
| Fluid drag: | labyrinth module | | |
| Counterbalance: | 1 setting + 0 | | |

The **CARTONI Action Pro** is a lightweight and cost-effective pan-and-tilt system offering true fluid drag and professional features for sophisticated digital cameras weighing up to 5 Kg (11 lb).

The **Cartoni** Patented fluid drag modules are employed for both pan and tilt modes.

Counterbalance is provided by a double-spring group which can be easily disengaged with cameras weighing less than 2 Kg (4.5 lb).

Featuring positive pan-and-tilt locks, spirit level and adjustable pan bar, the **Action Pro** head is supported on a sturdy aluminum 75mm bowl base tripod with off-ground spreader, flat-pivoting rubber feet and shoulder strap.

The following accessories are available as options: second pan bar, padded carrying bag and lightweight dolly.

Add a third axis to the **Action Pro** fluid head and create fantastic **Dutch** angles.

The **CARTONI** *DigiDutch* interfaces with **Action Pro** camera plate or any other plate featuring 3/8" screw attachment.





ASSE

| Load capacity (at 150 mm | n c/g): 8 Kg (17 lb) | | |
|--------------------------|-----------------------------|--|--|
| Head weight: | 2 Kg (4.4 lb) | | |
| Pan range: | 360° | | |
| Tilt range: | -/+60°(90° at "0"counterb.) | | |
| Ball base diameter: | 100 mm | | |
| Temperature range: | - 30°/ + 60°C (-22°/+158°F) | | |
| Fluid drags: | continuously adjustable | | |
| Counterbalance: | 1 setting + 0 | | |

This is the **CARTONI** for the new generation of **DV** and light-weight **ENG Professional Video Cameras**.

The **ALFA** provides for fast dynamic counterbalance of cameras loads up to 8 Kg (17 lb). For heavier cameras weighing up to 10 Kg (22 lb) an upgraded version, **ALFA** *II*, is also available.

On both versions, **ALFA** and **ALFA** *II*, the camera weight is counterbalanced by

a double-spring group which can be disengaged by simply

flipping a lever when shooting with ultra-light equipment.

The quick release sliding plate allows the camera to be perfectly balanced and easily mounted.

The ALFA "Dual Drag" system combines the patented CARTONI "labyrinth"

module with an advanced lubricated friction drag mechanism to provide the widest range of infinitely-variable precise settings.

In the pan mode the on/off selector allows the fluid system and the lubricated friction to be activated separately or simultaneously; while on the tilt mode the fluid module and lubricated friction operate at the same time ensuring different drag levels to be achieved by simply turning the appropriate knob.

The **ALFA** series comes equipped with a 100mm ball base, telescopic handle and spirit level.

A three tube flip-clamping aluminum or carbon fiber single-stage tripod with off-ground spreader and flat-pivoting rubber feet provides for outstanding lightness and stability allowing the system to be easily carried and rapidly deployed into action.



Beta

| Load capacity (at 150 mm c./g): | 10 Kg (22 lb) | | |
|---------------------------------|----------------------------|--|--|
| Head weight: | 2.6 Kg (5.7 lb) | | |
| Pan range: | 360° | | |
| Tilt range: | - 50° / +60° | | |
| Ball base diameter: | 100 mm | | |
| Temperature range: | - 30°/+ 60°C (-22°/+158°F) | | |
| Fluid drag: | 3 tilt + 3 pan | | |
| Counterbalance: | 3 settings + 0 | | |

The **CARTONI BETA** Fluid Head is the ideal mate for today's on-the-move compact **ENG** camcorders.

The camera weight is counterbalanced by two groups of springs operated by two easyaction levers allowing three stepped-balance weights plus "free" position.

Cameras weighing 5 Kg (11 lb) are easily counterbalanced with the first spring module. The second module allows support of an 8 Kg (18 lb) camera.

With both spring modules engaged at the same time, the system can counterbalance a 10 Kg (22 lb) camcorder.

The **BETA** fluid damping system is activated vertically and horizontally by two patented **CARTONI** labyrinth modules providing three levels of progressive

intensity, as well as "0" for freewheeling and whip pans.

The CARTONI
BETA is equipped
with a 100mm
ball base,
telescopic pan
bar and quickrelease
camera
plate. A
second pan
bar is
available as an
option.

The standard flip clamping aluminum or ultralight carbon fiber tripod, available in both single or two stage versions, makes the system light enough to "pick up and go" wherever you shoot.



Gamma

| 13 kg (29 lb) | | |
|---------------------------|--|--|
| 3.3 kg (7.2 lb) | | |
| : 3 Kg (6.5 lb) | | |
| 360° | | |
| +/- 90° | | |
| +70°/-90° | | |
| - 30°/+ 60°C (-22°/+158°F | | |
| 100mm | | |
| continuously adjustable | | |
| continuously adjustable | | |
| | | |

CARTONI has employed the latest in design technology and state-of-the-art materials in its CARTONI GAMMA Fluid Head, an extremely rugged, lightweight and cost-effective head specifically designed for **ENG** digital camcorders weighing 5-13 Kg (11-29 lb).

The **GAMMA** offers a host of advanced features including infinitely adjustable tension settings, camera quick-release system and illuminated spirit level.

The award winning, patented fluid damping system ensures consistent drag levels and smooth camera movements throughout the range and allows perfect reproduction of 10 basic tension settings continuously adjustable in both pan and tilt modes.

> Featuring an infinitely variable counterbalance with easily readable

3

PUSH

BATTERY

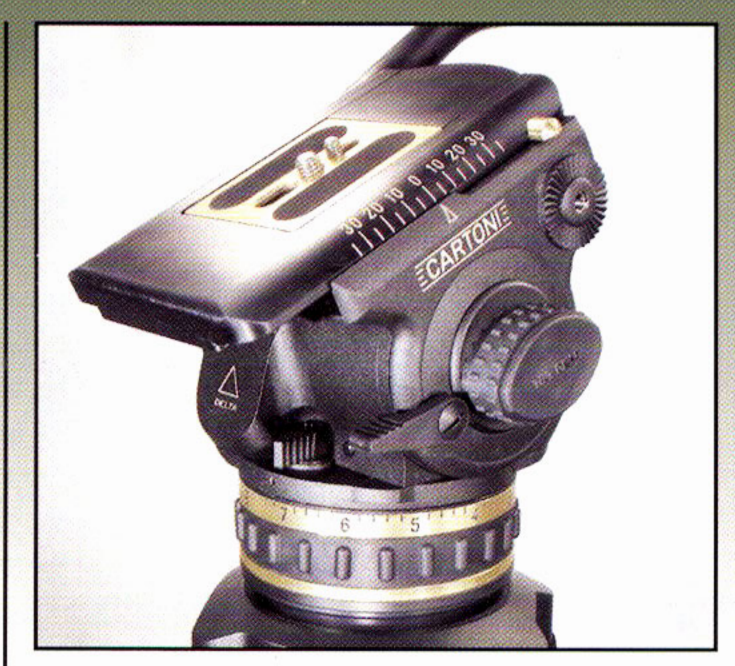
numeric reference, the **GAMMA** provides excellent performances at any tilt angle from -70 to +90 degrees.

The **GAMMA** comes equipped with a standard 100 mm sliding platform with quick-release system, or with an ultralight integrated sliding camera plate with safety lock for additional tilt performances at -/+90 degrees.

A wide range of 100mm bowl **ENG** tripods with flipclamping systems are available in both aluminum and carbon fiber versions either in single or two stage extension. Flat pivoting rubber feet make the

rugged, lightweight and cost-effective head specifically designed for **ENG** digital camcorders weighing 5-13 Kg (11-29 lb).

The **GAMMA** offers a host of advanced



Della

| Load capacity (at 150 mm c/g): | 17 Kg (37 lb) | | |
|---------------------------------------|---------------------------|--|--|
| Head weight (w/sliding platform): | 3.5 Kg (7.7 lb) | | |
| Head weight (w/sliding base plate) | : 3.2 Kg (7 lb) | | |
| Pan range: | 360° | | |
| Tilt range (with sliding platform): | - 60°/ +70° | | |
| Tilt range (with sliding base plate): | + / - 90° | | |
| Ball base diameter: | 100 mm | | |
| Temperature range: | - 30°/+ 60°C (-22°/+158°F | | |
| Fluid drag: | continuously adjustable | | |
| Counterbalance: | continuously adjustable | | |

Ideal for supporting **ENG** dockable camcorders equipped with large battery packs, the **DELTA** can also be successfully employed with cameras using EFP accessories.

Manufactured with an extensive use of ultralight magnesium alloy, this Fluid Head combines excellent reliability with unbeatable cost efficiency and flexibility.

The **CARTONI DELTA** features an innovative fluid damping system which represents a further sophistication of the award winning CARTONI "labyrinth" system, incorporating a large size single-action module which assures consistent drag levels combined with extremely smooth and precise camera movements both horizontally and vertically.

The fully variable counterbalance system is designed to accommodate offset payloads such as long lenses, small prompters and topmounted viewfinders, while a frictionless fluid drag mechanism allows perfect reproduction of 10 basic tension settings for both pan and tilt functions.

Cameras weighing 8-17 Kg (18-37 lb) are perfectly balanced by a patented counterbalance system which assures optimum performance at any tilt position. Tilt angle can be increased up to +/-90 degrees by using the lightweight sliding base plate.

Two digital displays powered by a standard 9V battery, show the counterbalance and tilt drag values, while an illuminated spirit level allows easy set-up even in low light conditions.

A wide range of 100mm bowl tripods are available in both aluminum and carbon fiber versions, in either single or two stages and employed with cameras using **EFP** accessories.

Manufactured with an extensive use of ultralight magnesium alloy, this Fluid Head



| Load capacity (at 150 mm c/g): | 25 Kg (55 lb) | | | |
|--------------------------------|--------------------------|--|--|--|
| Head weight: | 6.2 Kg (14 lb) | | | |
| Pan range: | 360° | | | |
| Tilt range: | + / - 65° | | | |
| Ball base diameter: | 100 mm or 150 mm | | | |
| Temperature range: | - 30°/+60°C (-22°/+158°F | | | |
| Fluid drag: | 7 tilt + 7 pan | | | |
| Counterbalance: | 7 settings + 0 | | | |
| | | | | |

The CARTONI C20S Fluid Head is designed to provide an extremely stable support system for both standard **EFP** camcorder configurations and Super-16mm film cameras.

By simply presetting the differential spring reactive elements, the C20's unique counterbalance system is ready to support a wide range of cameras weighing 5-25

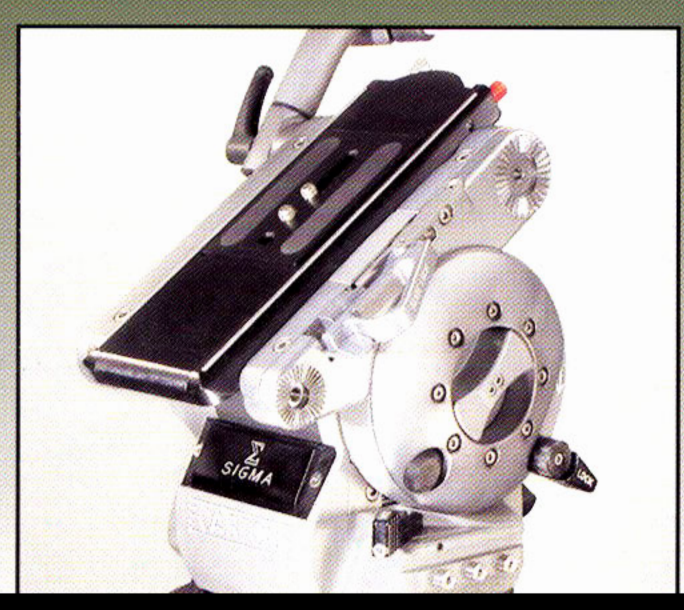
Kg. (11-55 lb). A 55mm sliding base combined with a quickrelease plate allows the camera operator to fine tune the balancing of any camera-and-lens combination, while an 8-position, easy-grip selector provides for perfect dynamic compensation.

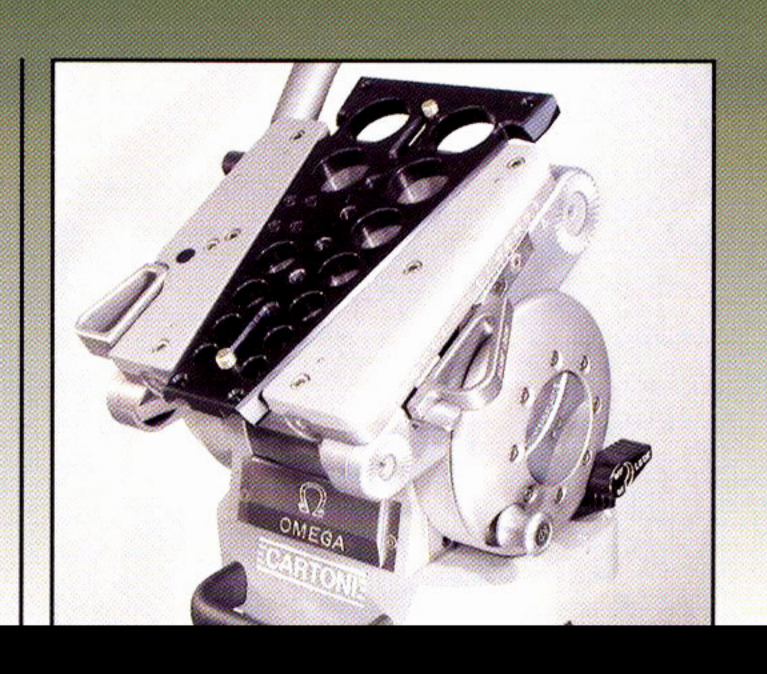
With the counterbalance selector ring set to "0", additional tilt angle can be also achieved by turning the tilt knob to the OFF position.

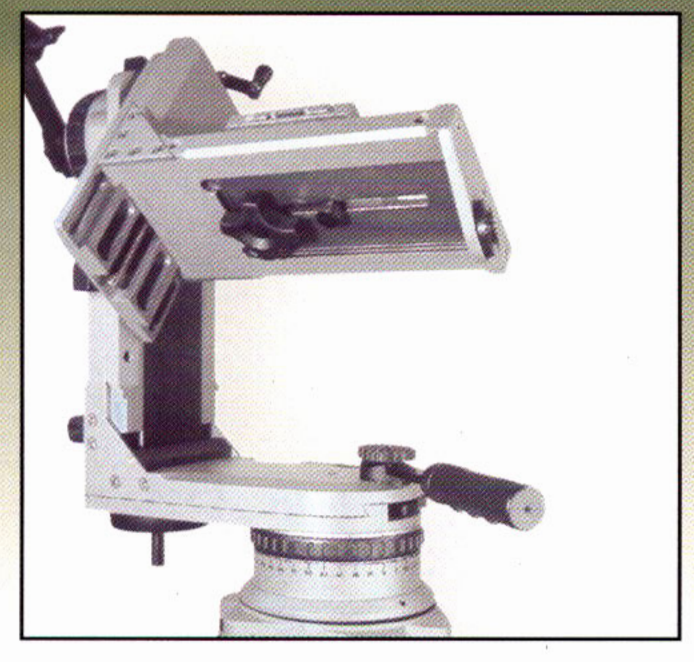
The C20S features three CARTONI award-winning and patented fluid damping modules which assure outstanding drag levels and extraordinary smoothness in both pan and tilt functions. Pan and tilt movements can be dampened with 7 precisely repeatable steps of drag, while freewheeling is obtained by simply setting the relevant selector ring to position "0".

The **CARTONI C20S** features a 100mm ball base, an illuminated spirit level and two telescopic control handles. A 150mm ball base is also available as an option. The fluidaction head works with standard aluminum or reactive elements, the **C20**'s unique counterbalance system is ready to support a wide range of cameras weighing 5-25 Kg. (11-55 lb).









Lambda

| Load Capacity: | 30 Kg (66 lb) | | | |
|--------------------------------|---------------------------|--|--|--|
| Head weight: | (21 Kg / 46 lb) | | | |
| Pan range: | 360° | | | |
| Tilt range: | 360° | | | |
| Horizontal platform extension: | 390mm | | | |
| Vertical platform extension: | 630mm | | | |
| Fluid drags: | 7 tilt + 7 pan | | | |
| Temperature range: | - 30°/+60°C (-22°/+158°F) | | | |

The CARTONI LAMBDA is a Nodal Swing Head ideally suited to fully-equipped 35mm film cameras with long lenses, matte box and extra-large magazines.

Unlike other traditional fluid heads, the **LAMBDA** mounting can be inverted for low-line lens positioning, allowing the camera to be moved all the way to the ground to provide accurate images.

With the **LAMBDA**, there is no need to change or disassemble additional platforms or risers to accommodate the optical center of the camera. Simply adjust the center of gravity by turning the two easy-to-reach and smooth-to-operate independent wheels; the vertical sliding platform will immediately lift or lower with a precise positive movement and considerable time saving.

The balance system is designed so the camera swings on its own

center of gravity and rotates 360° on its vertical axis.

The **LAMBDA** employs the patented **CARTONI** fluid drag control system for both pan and tilt modes that allows the damping levels to range from "0" for freewheeling to "7" for maximum drag.

The head comes equipped with a standard **Mitchell** flat base. Options include a 150mm ball base, two balancing counterweights and a third axis to roll the

camera 360°

sideways.



Dutch Head

C20S Dutch

| Load capacity (at 150mm | c/g): 25 Kg (55 lb) | | | |
|---------------------------|--------------------------|--|--|--|
| Head weight: 5 Kg (11 lb) | | | | |
| Tilt range: | + / - 65° | | | |
| Ball base diameter: | 120x80x7 mm plate | | | |
| | three 3/8" taped holes | | | |
| Temperature range: | 30°/+ 60°C (-22°/+158°F) | | | |
| Fluid drag: | 7 settings + 0 | | | |
| Counterbalance: | palance: 7 settings + 0 | | | |

C40S Dutch

| Load capacity (at 150mm | c/g): 45 Kg (100 lb) | | |
|-------------------------|--|--|--|
| Head weight : | 8 Kg (17 lb) | | |
| Tilt range: | +/- 65° | | |
| Ball base diameter: | 120x80x7 mm plate | | |
| | three 3/8" taped holes | | |
| Temperature range: | - 30°/+ 60°C (-22°/+158° F) | | |
| Fluid drag: | 7 settings + 0 | | |
| Counterbalance: | 7 settings + 0 | | |
| | The state of the s | | |

The **C20S Dutch Head** was designed to make exceptionally smooth side-tilt effects simple and straightforward to execute.

The award-winning **CARTONI** Fluid Module System is integral to the

can be adjusted to suit any operator preferences.
Supporting cameras up to 25 Kg (55 lb) the system also features a frictionless side-to-side sliding base, locking quick-release plate and telescopic handle.

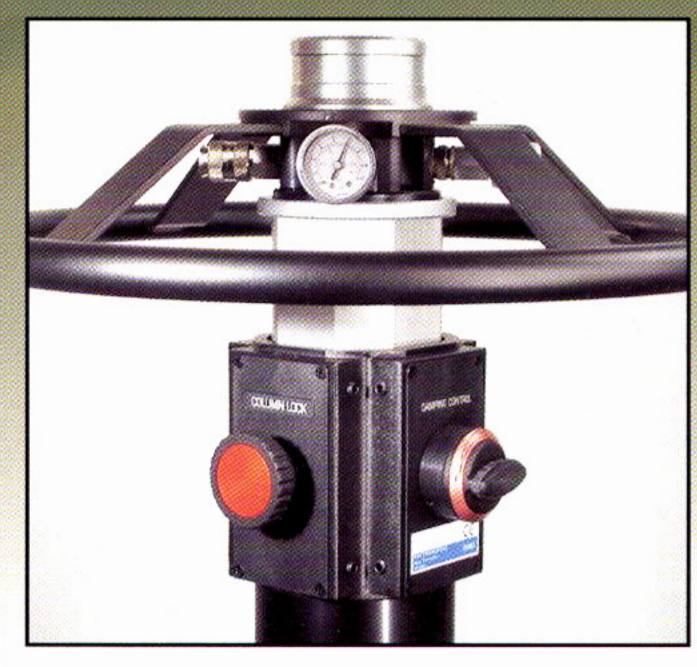
ECARTONIE

LAMBDA

Ideal for cameras weighing up to 45 Kg (100 lb), the **C40S Dutch Head** features the 7-step spring system which provides perfect dial-in counterbalance.

Like the standard **C40S**, the **Dutch** also employs the patented **CARTONI** Fluid Drag Control System.

Intensity levels range from "0" for freewheeling to "7" for maximum drag.



P50 Pedestal

| Maximun pressure: | 13.0 atm (187 psi) | | |
|-------------------------|--------------------|--|--|
| Maximun capacity: | 55Kg (121lb) | | |
| Standard pressure: | 10.0 atm (144 psi) | | |
| Standard capacity: | 45Kg (100 lb) | | |
| Dolly weight: | 14 Kg (31 lb) | | |
| "On-shot" stroke: | 50cm (19.7") | | |
| Column weight: | 14 Kg (31 lb) | | |
| Dolly leg radius: | 50cm (19.7") | | |
| Total weight: | 28 Kg (61 lb) | | |
| Steering ring diameter: | 45cm (17.7") | | |
| Minimum height: | 75cm (30") | | |
| Wheel diameter: | 12.5cm (4.9") | | |
| Maximun height: | 140cm (55.1") | | |
| Doorway tracking width: | 100cm (39.4") | | |
| Wheels: | 3 x 2 coupled | | |
| | | | |

The CARTONI P50 Pedestal is a portable and compact system for both STUDIO and OB applications consisting of a single pneumatic elevation column and a foldable dolly.

The **P50**'s central column features an innovative design providing outstanding stability and jerk-free control with exceptional smoothness and precise movements.

The central unit has a built-in damping regulator, an air pressure gauge, locking brake and a safety air-pressure valve.

The air pressure can be set manually or by an air compressor through the intake valve.

Precise camera balance is achieved at full extension by simply activating the bleed valve, releasing

excess air pressure.

The column, supports a maximum payload of 55 Kg (121 lb) at 180 psi and the safety valve, which prevents overfilling, is adjusted at maximum 215 psi.

A six position track lock, foot operated brake on each of the 125 mm twin wheels and cable guards, provide smooth movements in any desired direction.

The column is firmly secured to the dolly by a double clamp, easily engaged by two ergonomic, locking levers. A set of 200 mm pneumatic tires with wheel brakes are available for **OB** use.

CARTONI Tripods

Available in both single or two stage extension, handcrafted in sturdy lightweight aluminum or ultra-light carbon fiber.

| ENG | # T 621 | # T 627 | # T 622 | # T 622-2 | # T 622-B | # T 622-C | # T 622-2C |
|---------------|-----------------|-------------------|-----------------|------------------|-----------------|----------------|----------------|
| Series | ENG - Prosumer | ENG | ENG | ENG | ENG | ENG | ENG |
| Туре | 1 stage | 3 tube | 1 stage | 2 stage | baby | 1 stage | 2 stage |
| Material | Aluminum | Aluminum | Aluminum | Aluminum | Aluminum | Carbon fiber | Carbon fiber |
| Weight | 1.9 Kg/4.2 lbs | 2.8 Kg/6.2 lbs | 2.6 Kg/5.7 lbs | 3.1 Kg/6.8 lbs | 1.8 Kg/4.2 lbs | 2.5 Kg/5.5 lbs | 2.9 Kg/6.4 lbs |
| Bowl diameter | 75 mm | 100 mm | 100 mm | 100 mm | 100 mm | 100 mm | 100 mm |
| Max height | 134 cm/53 in. | 137 cm/54 in. | 138 cm/54 in. | 163 cm/64 in. | 44 cm/17 in. | 138 cm/54 in. | 163 cm/64 in. |
| Min height | 76 cm/30 in. | 67 cm/26 in. | 74 cm/29 in. | 52 cm/20 in. | 30 cm/12 in. | 74 cm/29 in. | 52 cm/20 in. |
| Folded height | 83 cm/33 in. | 84 cm/33 in. | 84 cm/33 in. | 73 cm/29 in. | 34 cm/13 in. | 84 cm/33 in. | 73 cm/29 in. |
| EFP | # T 623 | # T 623-2 | # 623-B | # T 623-C | # T 623-2C | | |
| Series | EFP | . EFP | EFP | EFP | EFP | | |
| Туре | 1 stage | 2 stage | baby | 1 stage | 2 stage | | |
| Material | Aluminum | Aluminum | Aluminum | Carbon fiber | Carbon fiber | | |
| Weight | 4.0 Kg/8.8 lbs | 4.5 Kg/9.9 lbs | 2.5 Kg/5.5 lbs | 3.3 Kg/7.3 lbs | 4.0 Kg/8.8 lbs | | |
| Bowl diameter | 100 mm | 100 mm | 100 mm | 100 mm | 100 mm | | |
| Max height | 146 cm/57 in. | 165 cm/65 in. | 44 cm/17 in. | 146 cm/57 in. | 165 cm/65 in. | | |
| Min height | 68 cm/27 in. | 54 cm/21 in. | 30 cm/12 in. | 68 cm/27 in. | 54 cm/21 in. | ¥ | |
| Folded height | 85 cm/33 in. | 74 cm/29 in. | 34 cm/13 in. | 85 cm/33 in. | 74 cm/29 in. | | у ψ , |
| STUDIO & MAX | (I # T 624 | # T 624-2 | # T 624-B | # T 625-T 625-M | # T 624-2C | | 1 |
| Series | STUDIO | STUDIO | STUDIO | MAXI | STUDIO | | * |
| Туре | 1 stage | 2 stage | baby | 1 stage | 2 stage | | P |
| Material | Aluminum | Aluminum | Aluminum | Aluminum | Carbon fiber | | |
| Weight | 7.3 Kg/16.1 lbs | 7.0 Kg/15.4 lbs | 5.7 Kg/12.5 lbs | 10.0 Kg/22.0 lbs | 6.0 Kg/13.2 lbs | | |
| Bowl diameter | Flat/150 mm | Flat/150 mm | Flat/150 mm | Flat/150 mm | Flat/150 mm | | |
| Max height | 154 cm/61 in. | 164 cm/65 in. | 45 cm/18 in. | 138 cm/54 in. | 164 cm/65 in. | | |
| Min height | 80 cm/31 in. | 58 cm/23 in. | 32 cm/13 in. | 77 cm/30 in. | 58 cm/23 in. | | THE WAY |
| Folded height | 93 cm/37 in. | 75 cm/29 in. | 35 cm/14 in. | 89 cm/35 in. | 75 cm/29 in. | | ų t |



FLUID HEADS • NODAL SWING HEADS • DUTCH HEADS • PEDESTALS TRIPODS • DOLLIES • CASES • SPREADERS • ACCESSORIES

BUILT by PROS for PROS

WARRANTY

CARTONI S.P.A. stands behind each product with 1 year warranty and with an unprecedented 5 year warranty for each professional Fluid Head against defects in materials and workmanship.

Specifications and prices are subject to change without notice.

CARTONI S.p.A.

Via Giuseppe Mirri, 13 00159 Roma - Italia Tel. (+39) 06.438.20.02 Fax (+39) 06.435.88.293 www.cartoni.com

CARTONI USA

10663 Burbank Blvd. North Hollywood, CA 91601 Tel (818) 760-8240 Fax (818) 760-8805 cartoniusa@aol.com