# DORC

# General • Power supply: 100 - 240V • Power consumption: max • Input pressure: 4 - 10 bar • Dimensions • Size: 717x595x1667 mm • Weight full option: 142 kg

Touch screen to continue

0

0

0

60

N)

.

¥©



# DORC CHO













## VacuFlow VTi technology

- Vacuum mode: Vacuum [mmHg @sea level]: 0 to -680
- Flow mode: Flow [ml/min]: 0 to 90 and vacuum limit [mmHg @sea level]: 0 to -680
- Fastest rise time: 300 msec (0-680 mmHg@0 cc/min 10 90%)
- · Single cartridge for anterior, posterior or combined procedures
- 1x irrigation, 2x aspiration ports

#### LED Endoillumination Module

- With built in filters to protect user from UV (<435 nm) and IR (>680 nm) wavelengths
- 3 independent output ports
- Intensity up to 40 lm, 0-100%
- · Color adjustment, white to yellow in 20 gradients

#### **Graphical User Interface**

- 19 inch resistive touch screen (1280x1024)
- Intuitive Graphical User Interface
- Voice feedback
- · Integrated stylus holder
- IR remote control
- Languages: EN/DE/FR/ES/IT/PT/FI/NO/SV/NL

#### Infusion System

- Gravity by integrated automatic IV pole: 40 to 150 cm H20 (hook 0 to 110)
- Vented Global Pressure Control: 0-150 mmHg
- Automatic Infusion Compensation (vitrectomy only)
- Fluid tamponade

#### Vitrectomy

- Ultra speed vitrectomy: 20-16.000 cpm\*
- Optimized duty cycle
- Single cut function

#### Phaco

- E(fficiency)-Phaco: phaco pulse mode with 250 pps for phaco emulsification and fragmentation
- 40 kHz / 50 Watt
- Stroke length of tip @ 100%: 100 μm
- · Needle detection & auto tuning
- Advanced fluidics Threshold Technology















# Backflush

- Auto backflush (0 50 mmHg/0 250 msec)
- Micro backflush (0 50 mmHg/0 250 msec)
- Manual backflush (see Infusion System)

### Diathermy

- Biopolar coagulation endo and exo diathermy
- Frequency: 1 Mhz +/- 10%
- + HF output: 0 10 Watt @ 150  $\Omega$

# Fluid-Air exchange

- 0 150 mmHg
- Air tamponade

# Viscous Fluid Control

- Injection, 0-6 bar
- Extraction, 0 to -680 mmHg
- One instrument for injection and extraction

# Dual linear foot pedal

- Wireless
- Modes: Linear / Dual Linear / 3D
- Up to 8 programmable switches
- Position force feedback

# Integrated 532 nm Laser (optional)

- Modes: Continuous, Pulse and Single shot
- Power: 50 up to 1200 mW
- Pulse Interval: 10-5000 ms
- Pulse Duration: 50-5000 ms
- Aiming beam wavelength: 625 to 635 nm
- LIO illumination 6 V / 12 W: 0-100%
- Separate wireless laser foot pedal with shrouding

#### Mayo tray (optional)

- Mountable on left or right side
- Height (variable) [cm]: 90 +/- 15
- Tray [cm]: 42 x 63.5



0013-A 02-2018 US



For additional information please contact:

Dutch Ophthalmic USA Phone: +1 800 75 DUTCH or +1 603 778 69 29 E-mail: sales@dutchophthalmicusa.com



Inspired by you created by D•JRC \_\_\_\_\_\_ www.dorc.eu \_\_\_\_\_