



# **HPE HIGH PURE**

**PRESSURE** 

**FLOW RATE** 

8~10





**THIS MODEL CAN BE COMBINED WITH:** IDAF40884 -PW-C40 D1005P4 M **PAG. 50** 

#### **EXCLUSIVE CHARACTERISTICS**

- **POWER FILTER**
- **ERGONOMICS**
- **DURABILITY**
- **POWER PUMP**
- **MANOMETER**

<b>TECHNICAL</b>	DATA
------------------	------

HPE APTA40015 Code PERFORMANCE

Operating pressure	bar	8~10
Pure water flow	l/min	~7
Water in/out connections	gas	3/4'
Maximum working height	m	16 (also with 2 poles)
Productivity	m²/h	up to 200
Power supply	Ph-V-Hz	1-230-50
Absorbed power	kW	0,6
Dimension (LxWxH)	cm	53x50x127
Weight	kg	53

### **MOST FREQUENTLY USE**

## **CONSTRUCTION INDUSTRY**

**GREEN ENERGIES** 

**NAUTICAL/AUTO/TRANSPORTS** 

**GREENHOUSES/GLASSHOUSES/ TENSILE STRUCTURES** 

#### STANDARD EQUIPMENT

CODE: FTAC40002 **REVERSE OSMOSIS MEMBRANE** 



CODE: PRCH40034 **POWDER FOR OSMOTIC MEMBRANE** FILTER MAINTENANCE



CODE: KTRI40106



CODE: VVSF40018 **FLOW REGULATION VALVE** 





CODE: CNPR40007 **GASKET LUBRICANT**  CODE: AZMC40006 **HAND-HELD TDS METER** 



CODE: TBFX40010 **DRAINAGE TUBE** 







