

# Amazon DS

**Changeover Unit** 

for Medical Gas Pipeline System



#### **Features**

- Logic-controlled auto change-over
- Constant uninterrupted supply
- High flow output 2100 lpm @ 4.2 bar
- Stable discharge pressure & flow
- Visual & audible signal
- Pressure unit display options bar, psi & kg/cm<sup>2</sup>
- Optimization of residual gas in cylinders

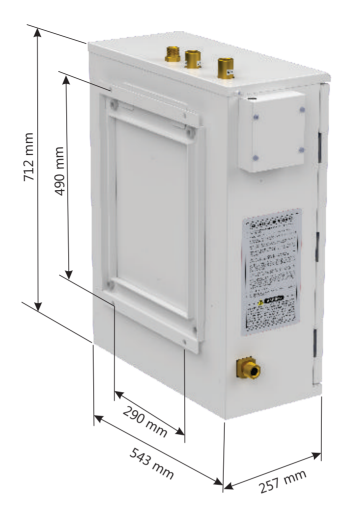
**Conforms to:** IS / ISO 7396 - 1 : 2016 + A1 : 2017, IS / ISO 10524 - 2 : 2018

IS / ISO 10524 - 4 : 2008 HTM 02-01 Part A : 2006

Certifications: ISO 13485:2016 – Medical devices – Quality Management Systems

ISO 9001:2015 - Quality Management Systems

#### **Dimensions**



### **Technical Specifications**

**Conforms to :** IS / ISO 7396 - 1 : 2016 + A1 : 2017, IS / ISO 10524 - 2 : 2018,

IS / ISO 10524 - 4: 2008, HTM 02-01 Part A: 2006

Flow rate	2100 lpm
Inlet Pressure	20 - 149 bar (290 - 2161 psi)
Pressure at Primary regulator discharge	10 - 12 bar (145 - 174 psi)
Pressure at Secondary regulator discharge	4.2 bar (61 psi)
Inlet connection	1" BSP
Manifold header connection	1/2" BSP
High pressure regulator relief valve setting	15.5 bar (225 psi)
Line pressure relief valve setting	5.17 bar (75 psi)
Incoming voltage	220V AC

#### **Ordering Information**

<u> </u>	
Comp. O <sub>2</sub>	6176110
N <sub>2</sub> O	6176410
Med. Air (AR 4)	6176310
Med. Air (AR 7)	6176510
Nitrogen	6176710
CO <sub>2</sub>	6176610
Other Comp. Gas	Specify Gas



## **AKTIV TECHNOLOGIES**

Corporate Office: Plot No. 691, Sector 69, IMT, Faridabad, Haryana 121004, INDIA Tel: +91-7291838253

Email: aktivtechnologies@gmail.com, sanjay.aktiv@gmail.com

Website: www.aktivtechnologies.com

