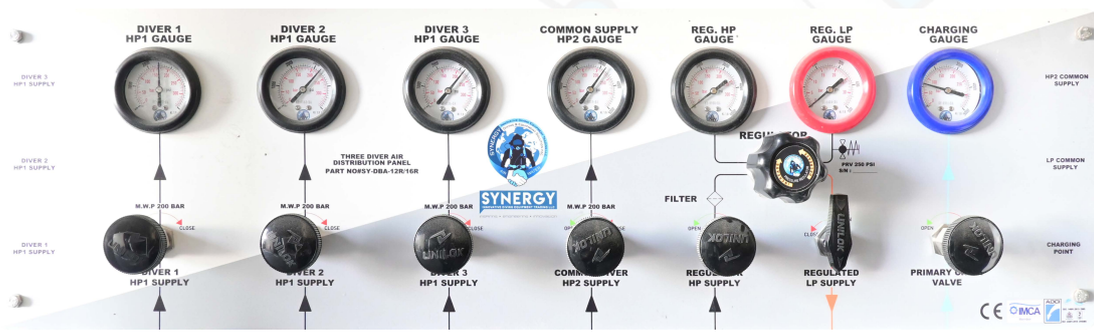


**DIVER BREATHING AIR QUAD SY-DBA**



## DIVER BREATHING AIR QUAD SY-DBA

<b>Specifications</b>	Cylinder quad
Construction	Mild steel
Painting	Spray painted and color coded for breathing air

<b>Dimensions</b>	
4 x 3 configuration (12 cyl)	1045mm (W) x 815mm (L) x 2100mm (H)
4 x 4 configuration (16 cyl)	1045mm (W) x 1045mm (L) x 2100mm (H)

<b>Lifting provisions</b>	
Pad Eye	22mm Dia x 100 mm (H) x 100mm (W)
Ground Transport	Forklift slots provided beneath the quads
Damage Protection	Mesh steel frame welded to top of the frame
Name Plate information	Client name , manufacturing date, rack number,serial number Of each cylinder, hydrotest date
Tubing/Fittings	Stainless steel 316 with high pressure brass fittings
Plumbing configuration	3 Cylinders dedicated (Diver 1 hp1/2 cyl , hp 2/1 cyl, Diver 2 hp1/2 cyl, hp2/1 cyl, Diver 3 hp1/2 cyl, hp2/1 cyl, balance 3 cylinders plumbed to High Pressure regulator for common Low pressure supply to panel. There is a cross over valve between each 3 cylinder HP diver 1/Diver 2/Diver 3. A charging point with check valve is provided.
Maximum Gross Weight (12 cyl)	1000 kg (tare 200 kgs, payload 800 kgs)
Maximum Gross Weight (16 cyl)	1400 kg (tare 200 kgs, payload 1200 kgs)
Certifications	Provided with each quad
International	IMCA D0 23
Manufacturer	Cylinder hydrotest certificates
Class	Bureau Veritas lifting test certificates (including MPI) 

### Ordering Information

PART NUMBER	DESCRIPTION
<b>SY-DBA-12R</b>	<b>12 Cylinder quad</b>
<b>SY-DBA-16R</b>	<b>16 Cylinder quad</b>

## DIVER BREATHING AIR CYLINDER SPECIFICATION



Cylinder	IL1.50.229.200
Manufacturing Standard	ISO 9809-1
Dimensions	229mm OD x 1480 mm Length x 50.0 ltrs
Material	34CrMo4
Manufacturing Process	Hot spinning of seamless steel tubes
Heat Treatment	Hardened quenched and tempered
Working Pressure	200 bar
Hydraulic Test Pressure	300 bar
Minimum Burst Pressure	480 bar
Volumetric Capacity (nominal)	50 Litres
Nominal Gas Capacity	10 cu.m (Approx)
Cylinder Outside Diameter (+_1%)	229mm
Cylinder Length (without valve (+_20MM))	1470mm (Approx)
Tare Weight (+_5%)	54 kg (Approx)
Gas Application	Breathing air
Neck Thread Specification	25E as per EN-629
Valve	Hand wheel operated valve with bs3 outlet
External Finish	Powder coated as per gas color code for breathing Air grey (ral 7035) with white/black neck

**DIVER BREATHING AIR QUAD SY-DBA**

# Contact us

## Contact us



**Synergy Innovative Diving Equipment Trading LLC**  
P.O. Box: 237849, Warehouse No.242, 29th street, Behind Al Huraiz Est, For Industry, Al Qusais, Industrial Area - 1, Dubai - U.A.E  
+9714 2580533 / +971 50 564 8178  
ram@synergyequipment.com  
www.synergyequipment.com



**Synergy Diving & Oilfield Equipments Trading LLC**  
P.O. Box: 2419, Office: 216, 2nd Floor, Dar Al Salaam Building Hamdan Street, Abu Dhabi - U.A.E  
+971 50 564 8178 / +971 54 460 1492  
ram@synergyequipment.com  
unilok@synergyequipment.com  
www.synergyequipment.com



**iSubC Diving Equipment Ltd**  
Units 10 Holly Close, Whitehills Business Park Westby With Plumpton, Blackpool, FY4 5QP, United Kingdom  
+44 1253 767 788 / + 44 7951 966 260  
info@isubc.com  
www.isubc.com



**Synergy Viking Offshore Engineering**  
Rabale Ttc Industrial Area Road no 20, Near Narayan dairy, Navi Mumbai, Thane - 400701, Maharashtra, India  
+91 98218 90129  
ram@synergyequipment.com  
www.synergyviking.com



**Synergy Group Azerbaijan**  
Gasaniyev, 14A  
Baku  
Azerbaijan  
+99470 330 35 20  
infoazerbaijan@synergyequipment.com  
www.synergyazerbaijan.com

