

# SCUBAPRO AIR 2 Trouble Shooting Guide

OUCATIONAL			
Symptom	Corre	Tools Needed	
Continuous slow leak from	Readjust orifice or nyloc nut	Replace seat, orifice, or spring	Air 2 Spider Tool
downstream regulator			
	SCUBAPRO AIR2		
Continuous slow leak from	High IP – See first stage trouble shooting		Pneumatic adjustment tool
downstream regulator	-	-	or IP gauge
		150 000 00 100 00 100 00 100 00 100 00 100 00	
Inhalation effort is lower than specification	Readjust orific	ce or nyloc nut	Various
Specification  Shall be like the tracking th		SCUBAPRO AIR2	T. O. MANUAL CO.



#### SCUBAPRO AIR 2

### **Trouble Shooting Guide**

Symptom	Corre	Tools Needed	
Inhalation effort is higher than specification	Readjust orifice or nyloc nut	Use a supply pressure of at least 1500 psi/100 bar	Various
MAGNI HELIC O	SCUBAPRO AIR2	1000 2000 500 2500 3000 4000	Constitution of the second of
Violent free flow from second stage	Readjust orifice or nyloc nut	High IP – See first stage trouble shooting guide	Various
	SCUBAPRO AIR2	150 250 250 100 300 0 50 p 350 400 MADE IS THU UMA	



#### SCUBAPRO AIR 2

## **Trouble Shooting Guide**

Symptom			
Continuous leak from inflator (continuous BC inflation)	Replace inflator seat	High IP – See first stage trouble shooting guide	Tools Needed Various
		150 0 250 100 300 50 P 350 MADE IN THE USA	
External leaks from exhaust or inflator buttons	Replace and/or lubricate inflator o'ring	Replace and/or lubricate exhaust stem o'ring	Various
Control of Alifa			