







## ORDINARY WORK PROCEDURE

# WATER DRAINAGE IN THE COMPRESSED AIR CIRCUIT

CODICE: ECOPWO-030-EN-R20.0

WRITTEN IN ENGLISH



Note: this procedure, provided free of charge, can be changed by Ecoteam at any time without giving information or disclosure, so you are asked to check and possibly download the latest version.









#### **ASSUMPTION:**

This procedure is intended to provide information on water drainage in compressed air circuit

It remains the obligation of the D.L. risk assessment

#### FIELD OF APPLICATION

Water drainage in compressed air circuit

#### CONTACT THE ASSISTANCE SERVICE

Manufacter	Ecoteam S.p.A.				
Adress	Via del Padule, 23/F				
	50018 Scandicci – Firenze – ITALIA				
P.IVA	03984330484				
Phone	+39 055 73 555				
Fax	+39 055 73 55 55 00				
Internet web side	www.ecoteam.it				
E-mail	info@ecoteam.it				
PEC	ecoteamspa@legalmail.it				

Tabella 1 "ECOTEAM spa - info"









### **REVISION LIST**

			(02)
Revisione	Data	Note	
20.0	1/1/2020		

Tabella 2 "Revision List"

#### **DISTRIBUTION LIST**

Name	Job	Date		Signature
			* /	
			1	5
			/	71

Tabella 3 "Distribution list"











#### **SUGGESTED SPECIAL TOOLS**











#### WATER DRAINAGE IN THE COMPRESSED AIR CIRCUIT











1. Open the valve to water drain

Note: if the water reaches the pneumatic control unit it can cause malfunctions and damage to the organs themselves

If the purge operation is frequent, it is necessary to check / improve the compressed air supply circuit and possibly add additional condensate removal systems.

Figure 1 "Water drain in the compressed air circuit"