

ENVIRONMENTAL DECLARATION

SI SI	mpany DUR & ANDERSSON E-524 80 LJUNG WEDEN	HYDRONII	E-mail	Fax +46 (0)513 540 00 0)513 508 44 dronics.com	2000-11-30	lssue 2	ED2	100E	Page 1 (2)	
T	BX C PQ	*#	Contact Techr	nical Sup	port	Product Drain Valve	SAV				
According to ED0010											
1. General											
Type of product Is the product type approved? If yes, type approval No. Coupling Valve Other Yes No											
N	Manufacturer and country Tour & Andersson Hydronics AB, Sweden										
2. Material Composition											
All components of the product in percentage by weight and specification of the content of the different components. Where appropriate, the content of the components with CAS-No. is stated. Stated even in not containing material(s) listed on the restriction list, note-list and/or the publication "Allergy and chemical Products" published by the National Chemicals Inspectorate.											
	Components of the product	w.p. ca.	compo	Specification of the composition of the components (material of surface conditioning, kind of plastic etc.)				Not containing material(s) in			
			KIIIU O	i piastic e	etc.)			Restr.	Note-	Aller	
								list	l	gy	
	Plastic										
	Rubber	<1	O-ring	g in EPDN	Л						
	Insulation										
	Cast Iron		ļ								
	Aluminium					178.5					
	Brass 59 Cu 65%, Pb 2%, Si 0,7%,				Zn 32%*						
	Gun Metal	40	Cover	in SS 14	5170						
	Stainl. Steel										
ļ	Steel										
ŀ	Paint/Lacquer										
ŀ	Surface Cond.							Ц			
-	Other	<1	Gasket in graphitized aramide-fibres *) SITAC No. 4482/86 and 4378/86								
1	Other		(*) SIT	AC No. 4	1482/86 and	d 4378/86		Ш			
Is	the product chro the product nick the product galv	el-plate	d?		Yes Yes Yes	\boxtimes	No No No				
	recycled materia	∑ Yes Chips from	_	No nachin	ina						

TOUR & ANDERSSON HYDRONICS AB



ENVIRONMENTAL DECLARATION

Document No. **TOUR & ANDERSSON HYDRONICS AB** Tel +46 (0)513 540 00 2000-11-30 3 **ED2100E** 2(2)SE-524 80 LJUNG Fax +46 (0)513 508 44 **SWEDEN** E-mail info@tahydronics.com 3. Eco-labelling and emissions Is the product eco-labelled? Yes ⊠ No If yes, state label and licence No. 4. Waste/worn out product Is waste/the worn out product rated as hazardous waste? Yes ⊠ No If yes, state cause How should the worn out product be taken care of? Be grinded, melted down and reused Is the supplier willing to call in the worn out product? Yes ⋈ No If yes, how is called-in waste/the worn out product taken care of? 5. Transport and packing Which kind(s) of transport is used? Lorry or parcel post In which material(s) is the product packed? Boxes of cardboard or corrugated board and where appropriate, in addition, in a plastic bag of polyethylene (PE). Is recycled material a part of the packing? ⊠ Yes No If yes, state which material(s) and extent Recycled packing/-paper according to the manufacturer's normal routine for packing. How should the packing be taken care of? According to the normal routine for packing. TAH is listed on the REPA register. Registration No. 5560 3362-5601. The recycling system of the packing complies with the REPA agreement. 6. TA's environmental work It is TA Hydronics' environmental policy to develop good internal working conditions and always to

It is TA Hydronics' environmental policy to develop good internal working conditions and always to work towards constant improvements and a continuous reduction in external environmental impact. When a choice of methods, machines or other approaches is available, we will choose that which has the least environmental impact and which, at the same time fulfils its required purpose at reasonable economic cost.

TA Hydronics has a by SP, Swedish National Testing and Research Institute, certified quality and environmental management system in accordance with ISO 9001 and 2125 M.