

## Allagatori

# Allagatori

Distribuzione accurata di acqua sulle radici

Caratteristiche	Modelli	Specifiche	Documenti
-----------------	---------	------------	-----------

Grazie alla capacità autocompesante gli allagatori Hunter permettono di mantenere costante la distribuzione di acqua indipendentemente dalla pressione di ingresso. Ciò garantisce una precisione mai raggiunta prima con gli allagatori. Lo stesso principio vale per le testine MSBN e 5-CST-B, progettate per l'irrigazione profonda di zone ampie con piante. PCB è un allagatore con filetto femmina da 1/2" da montare esternamente mentre i PCN sono compatibili con gli statici Pro-Spray scomparendo completamente quando il pistone si ritrae. Anche grazie alla semplice installazione e massima affidabilità tutte le piante, arbusti o alberi ora possono ricevere la quantità di acqua necessaria senza sprechi o consumi eccessivi.

**Source URL (retrieved on 27/01/2015 - 11:05):** [http://www.hunterindustries.com/it/product/testine/allagatori?source=lang&from=en&to=it&solrsort=sort\\_label%20asc](http://www.hunterindustries.com/it/product/testine/allagatori?source=lang&from=en&to=it&solrsort=sort_label%20asc)

### Links:

- [1] [http://www.hunterindustries.com/sites/default/files/BR\\_PROSPRAY\\_it.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROSPRAY_it.pdf)
- [2] [http://www.hunterindustries.com/sites/default/files/BR\\_PROSPRAY\\_dom.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROSPRAY_dom.pdf)
- [3] [http://www.hunterindustries.com/sites/default/files/BR\\_PROSPRAY\\_em.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROSPRAY_em.pdf)
- [4] [http://www.hunterindustries.com/sites/default/files/BR\\_PROSPRAY\\_sp.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROSPRAY_sp.pdf)
- [5] [http://www.hunterindustries.com/sites/default/files/BR\\_PROSPRAY\\_fr.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROSPRAY_fr.pdf)
- [6] [http://www.hunterindustries.com/sites/default/files/BR\\_PROSPRAY\\_pt.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROSPRAY_pt.pdf)
- [7] [http://www.hunterindustries.com/sites/default/files/BR\\_PROSPRAY\\_gr.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROSPRAY_gr.pdf)
- [8] [http://www.hunterindustries.com/sites/default/files/BR\\_Pro-Spray-tk.pdf](http://www.hunterindustries.com/sites/default/files/BR_Pro-Spray-tk.pdf)
- [9] [http://www.hunterindustries.com/sites/default/files/br\\_prospray\\_po.pdf](http://www.hunterindustries.com/sites/default/files/br_prospray_po.pdf)
- [10] [http://www.hunterindustries.com/sites/default/files/br\\_prospray\\_ru.pdf](http://www.hunterindustries.com/sites/default/files/br_prospray_ru.pdf)
- [11] [http://www.hunterindustries.com/sites/default/files/br\\_prospray\\_cz.pdf](http://www.hunterindustries.com/sites/default/files/br_prospray_cz.pdf)
- [12] [http://www.hunterindustries.com/sites/default/files/br\\_prospray\\_du.pdf](http://www.hunterindustries.com/sites/default/files/br_prospray_du.pdf)
- [13] [http://www.hunterindustries.com/sites/default/files/br\\_prospray\\_hu.pdf](http://www.hunterindustries.com/sites/default/files/br_prospray_hu.pdf)
- [14] <http://www.hunterindustries.com/it/global>
- [15] [http://www.hunterawadniane.com.pl/sites/default/files/productimagepack\\_nozzles.zip](http://www.hunterawadniane.com.pl/sites/default/files/productimagepack_nozzles.zip)