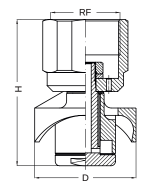
LS20 - 0407 www.pnr-china.com

UBD

SINGLE AXIS HEADS

REACTION DRIVE

AN PNR



Materials Body,

shaft and rotary head B31 Aisi 316L Stainless steel

L61 Hastelloy C22

Bearings E1 PTFE

UBD rotary heads can profit from the special design of their rotary head, which allows for a very even water distribution, assuring optimum surface coverage.

They assure therefore very short washing cycles, using lower quantities of water, with a definite advantage in those applications where recycled water is not allowed as a washing medium, and the volumes sent to disposal must be kept to a minimum.

UBD heads work using Teflon slide bearings floating at high speed over a thin water film, the only wear part being an easily replaceable Teflon washer.

Only a fraction of the liquid energy is then used to power the washing head, while the high speed of the rotating disc produces instantly a cloud of high energy droplets all over the inside surface of the tank.

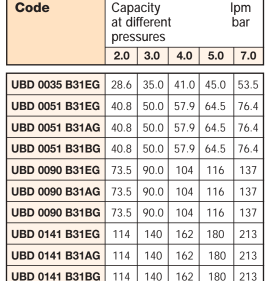
The clever design of this device results in no maintenance at all being necessary. Large inside passages are not easily subject to plugging while an extremely simple design with only one moving part avoids any internal jamming.

All inside and outside surface are carefully polished, for fast and easy sanitizing. The two following tables give data about types with threaded connection and clip-on types.

Thread connection



180° Down



Spray pattern deg			Thread connection inch				Dimensions mm	
360	180U	180D	1/4	3/4	1	11/2	Н	D
•			•				54	36
•				•			55	35
	•			•				
		•		•				
•					•		75	51
	•				•			
		•			•			
•						•	105	68
	•					•		
		•				•		
•						•		



1/4" models have PTFE rotary head

177

UBD D210 B31EG

Models with clip-on connection available on request. See clip dimensions for UBD models at page 26.

210

240

259

275