






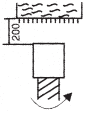
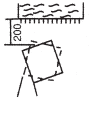
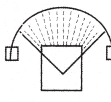
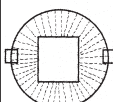
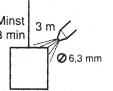
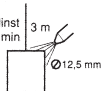
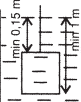
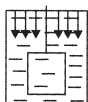
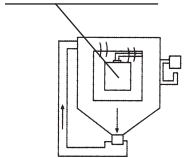


# IP-KLASSNING

## Enligt EN 60529

### IP-kod

		Grad av skydd mot inträngande vatten (2:a siffran)								
		0	1	2	3	4	5	6	7	8
Oskyddat			Dropp-skyddat	Dropp-skyddat vid lutning max 15°	Strilsäkert	Striltät	Spolsäkert	Spoltät	Vattentät	Tryck-vattentät
Beteckning enligt vissa produktstandarder										 ..... m  ..... m
Grad av skydd mot beröring och inträngande fasta föremål (1:a siffran)			Provtid 10 min. 	Provtid 10 min. 	Provtid 10 min. 	Provtid 10 min. 	Provtid 1 min/m <sup>2</sup> Flöde 12,5 l/min 	Provtid 1 min/m <sup>2</sup> Flöde 100 l/min 	Provtid 30 min. 	Provtid > 30 min. 
Oskyddat	0	IP 00	IP 01	IP 02						
50 N sfär Ø 50 mm	1	IP 10	IP 11	IP 12	IP 13					
10/30 N "Provfinger" / sfär Ø 12,5 mm	2	IP 20	IP 21	IP 22	IP 23					
3 N sond Ø 2,5 mm	3	IP 30	IP 31	IP 32	IP 33	IP 34				
1 N ståltråd Ø 1 mm	4	IP 40	IP 41	IP 42	IP 43	IP 44	IP 45	IP 46		
Dammskyddat Max undertryck: 20 mbar Max luftmängd 60 x volym/timme 	5					IP 54	IP 55	IP 56		
Dammtät Samma prov som ovan	6						IP 65	IP 66	IP 67	IP 68

# AXEL LARSSON

Telefon 010-455 97 00 • sales@axel-larsson.se • www.axel-larsson.se

STOCKHOLM | GÖTEBORG | MOTALA | KARLSTAD | FALUN | SKELLEFTEÅ