

Product Parameter					
Product NO.	Interpore distance/nm	Pore diameter/nm		Thickness	Membrane size Φ/mm
		Front side	Back side		
DP065-020-50000	65	30	20	40~60 μ m	13,25
DP065-030-50000	65	30	30	40~60 μ m	13,25
DP065-030-50000	65	40	30	40~60 μ m	13,25
DP065-040-50000	65	40	40	40~60 μ m	13,25
DP100-035-50000	100	50	35	40~60 μ m	13,25
DP100-040-50000	100	50	40	40~60 μ m	13,25
DP100-050-50000	100	60	50	40~60 μ m	13,25
DP100-060-50000	100	60	60	40~60 μ m	13,25
DP100-070-50000	100	70	70	40~60 μ m	13,25
DP125-050-50000	125	60	50	40~60 μ m	13,25
DP125-060-50000	125	60	60	40~60 μ m	13,25
DP125-070-50000	125	70	70	40~60 μ m	13,25
DP125-080-50000	125	80	80	40~60 μ m	13,25
DP125-090-50000	125	90	90	40~60 μ m	13,25
DP450-110S-50000*	450	110	110	40~60 μ m	13,25
DP450-140S-50000*	450	140	140	40~60 μ m	13,25
DP450-140S-50000*	450	170	140	40~60 μ m	13,25
DP450-170S-50000*	450	170	170	40~60 μ m	13,25
DP450-200S-50000*	450	200	200	40~60 μ m	13,25
DP450-250S-50000*	450	250	250	40~60 μ m	13,25
DP450-300S-50000*	450	300	300	40~60 μ m	13,25
DP450-350S-50000*	450	350	350	40~60 μ m	13,25
DP450-390S-50000*	450	390	390	40~60 μ m	13,25
DP450-240-50000	450	240	240	40~60 μ m	13
DP450-240-50000	450	280	240	40~60 μ m	13,25
DP450-260-50000	450	260	260	40~60 μ m	13,25
DP450-260-50000	450	290	260	40~60 μ m	13,25
DP450-280-50000	450	280	280	40~60 μ m	13,25
DP450-280-50000	450	320	280	40~60 μ m	13,25
DP450-360-50000	450	360	360	40~60 μ m	13

* AAO templates with an "S" in Product NO. have better structure uniformity.