



Krystal Clear® Sand Filter Pump

- Specialy designed for above ground pools
- Six functions - filter, backwash, rinse, recirculate, drain and close system

Features	
Certified Model Number	SF70220RC-2
Type of Filter Medium	No.20 silica sand, glass sand or fiber ball media
Pump Flow Rate	10.5m³/hr (2800 gph)
System Flow Rate	7.2m³/hr (1900 gph)
Turbidity Reduction Efficiency TBR (%)	78.54%
Contaminant Retained Mass After TBR Test	18.92 g (94.32%)
Filter Media Cleaning Limit	0.76 bar
Hose Fittings Characteristics	38mm diameter / 57mm thread
Suitable for AGPs up to	57.5m³ (15200 gal)
Warranty	2-year manufacturer's contract and per national regulation

Krystal Clear® Sand Filter Pump

- Speziell entwickelt für Aufstellpools
- 6 Funktionen - Filtern, Rückspülen, Nachspülen, Zirkulieren, Entleeren, Geschlossen

Ausstattung	
Zertifizierte Modellnummer	SF70220RC-2
Filterart	Nr. 20 Quarzsand, Glassand oder Faserkugeln
Pumpen-Durchflussmenge	10.5m³/Std. (2800 gph)
System-Durchflussmenge	7.2m³/Std. (1900 gph)
Turbulenzverringereungseffizienz TBR (%)	78.54%
Abgelagerter Schmutzmenge nach TBR-Test	18.92 g (94.32%)
Filter-Reinigungskapazität	0.76 bar
Eigenschaften der Schlauchfittinge	38mm ø / 57mm Gewinde
Geeignet für Aufstellpools bis	57.5m³ (15200 gal)
Garantie	2 Jahre Herstellervertrag und durch Ländervorschriften

Krystal Clear® Bomba e Filtro Sistema Areia

- Especialmente projetado para piscinas de montagem no solo
- Seis funções - Filtro, retrolavar, envasuar, recircular, drenar e fechar sistema

Configuração	
Número do Modelo Certificado	SF70220RC-2
Tipo de filtro médio	Areia de sílica nº 20, areia de vidro ou bola de fibra média
Fluxo da bomba	10.5m³/hr (2800 gph)
Fluxo do sistema	7.2m³/hr (1900 gph)
Eficiência de redução da turbidez (%)	78.54%
Retenção de contaminante em massa após o teste TBR	18.92 g (94.32%)
Filtro Media Tempo de Limpeza	0.76 bar
Características do encaixe das mangueiras	38mm diametro / 57mm fio
Indicado para piscinas de armação AGPs até	57.5m³ (15200 gal)
Garantia	2 anos por defeito de fabricação

Krystal Clear® Sand Filter Pump

- Spezialne zaprojektowane dla basenów naziemnych
- Sześć funkcji – filtrowanie, wypukiwanie, płukanie, recykulacja, drenowanie, zamknięty system

Характеристики	機能
Сертификационный номер модели	SF70220RC-2
Тип фильтра	Средний
Скорость работы Насоса	10.5m³/ч (2800 gph)
Скорость работы Системы	7.2m³/ч (1900 gph)
Коэффициент эффективности очистки (%)	78.54%
Масса загрязнения после очистки воды	18.92 g (94.32%)
Рекомендуемый срок очистки фильтрующего наполнителя	0.76 bar
Диаметр Насадки Шланга	диаметр 38мм /резьба 57мм
Подходит для наземных бассейнов емкостью до	57.5m³ (15200 gal)
Гарантия	2 года по контракту производителя в соответствии с национальным законодательством



Krystal Clear® Sand Filter Pump

- Especialmente diseñado para piscinas sobre suelo
- Seis funciones - filtración, lavado, enjuague, recirculación, egout et fermeture du système

Caractéristiques	
Numéro de modèle certifié	SF70220RC-2
Type de media filtrant	Sable de silice n°20, verre filtrant ou balles filtrantes
Débit de la pompe	10.5m³/h (2800 gph)
Débit du système	7.2m³/h (1900 gph)
Efficacité de réduction de la turbidité TBR (%)	78.54%
Masse retenue (en g)	18.92 g (94.32%)
Limite de nettoyage du média filtrant	0.76 bar
Caractéristiques des raccords	Diamètre 38mm, filetage diamètre 57mm
Convient aux piscines hors sol jusqu'à	57.5m³ (15200 gal)
Garanties	Légale nationale et constructeur 2 ans

Krystal Clear® Sand Filter Pump

- Spezial ontworpen voor opzetbaden
- Zes functies – filteren, backwash, spoelen, circuleren, lozen en sluiten van het systeem

Kenmerken	
Geocertificeerd Modelnummer	SF70220RC-2
Type Filter Medium	No.20 silica zand, glass zand of filterballen
Pomp Stroomingscapaciteit	10.5m³/hr (2800 gph)
Systeem Stroomingscapaciteit	7.2m³/hr (1900 gph)
Troebelheid reductie efficiëntie TBR (%)	78.54%
Verontreinigende massa na TBR test	18.92 g (94.32%)
Reinigingscapaciteit	0.76 bar
Diameter slang aansluitingen	38mm Slang / 57mm Schroefdraad
Geschikt voor opzetbaden tot	57.5m³ (15200 gal)
Garantie	2 jaar fabrieksgarantie volgens nationale regelgeving

Krystal Clear® Sand Filter Pump

- Spezialne zaprojektowane dla basenów naziemnych
- Sześć funkcji – filtrowanie, wypukiwanie, płukanie, recykulacja, drenowanie, zamknięty system

Funcje	
Certyfikowany numer produktu	SF70220RC-2
Rodzaj materiału filtrującego	Piasek krzemionkowy nr 20, piasek szklany lub kulki włókniсте
Przepływ pompy	10.5m³/hr (2800 gph)
Przepływ systemu	7.2m³/hr (1900 gph)
Efektywność redukcji mętności TBR (%)	78.54%
Masa zanieczyszczenia po testach TBR (%)	18.92 g (94.32%)
Materiał filtrujący	0.76 bar
Właściwości łączenia węży	38mm średnicy / 57mm gwint
Przeznaczona dla basenów do pojemności	57.5m³ (15200 gal)
Gwarancja	2 rok umowa producenta i przepisy krajowe

Krystal Clear® Sand Filter Pump

- Spezialne zaprojektowane dla basenów naziemnych
- Sześć funkcji – filtrowanie, wypukiwanie, płukanie, recykulacja, drenowanie, zamknięty system

产品特点	製品特徴
认证型号	SF70220RC-2
过滤介质种类	20号硅砂、玻璃砂或纤维球介质
泵出口流速	10.5立方米/小时
系统水流速	7.2立方米/小时
浊度降低效率TBR (%)	78.54%
TBR测试后残留物质量	18.92 g (94.32%)
反洗(清洗)过滤介质建议值/bar	0.76 bar
软管接头特点	38mm直径/ 57mm接头牙口
适用于地上泳池水容量最大为	57.5立方米
保修期	2年制造厂商合同及其国家法规

EN SAND FILTER PUMP

- Two 38mm (1½") hoses
- Plunger valves and 38mm (1½") outlet fittings not included
- Recommended filtering media quantity (not included): No.20 silica sand 35 kg (77 lb), glass sand 25 kg (55 lb) or fiber ball media 1 kg (2.2 lb)
- One HydroAeration Technology™ inlet fitting included
- Contents: One Sand Filter Pump
- Made in China

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

ES BOMBA CON FILTRO DE ARENA

- 2 mangueras de 38mm
- Válvulas de vaciado y adaptadores a tubo de 38mm (1½") NO incluidos
- Cantidad de material recomendado para el filtro (No incluido): 35 Kg (77 lb) de arena de sílice N° 20, 25 Kg (55 lb) de vidrio o 1 kg (2.2 lb) de bolas de fibra
- Incluye un accesorio de entrada HydroAeration Technology™
- Contenido: Una depuradora de arena
- Hecho en China

Krystal Clear® Sand Filter Pump

IT POMPA FILTRO A SABB

- Due tubi da 38mm (1½")
- Valvola plunger e raccordi da 38mm dela bocchetta in uscita non inclusi
- Quantità di filtraggio raccomandata (Non inclusa): N. 20 sabbia di silicio 35 kg, sabbia di vetro 25 kg o sfere filtranti 1 kg
- Inclue un raccordo di ingresso con HydroAeration Technology™
- Contenuto: Una pompa filtro a sabbia
- Prodotto in Cina

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump

Krystal Clear® Sand Filter Pump